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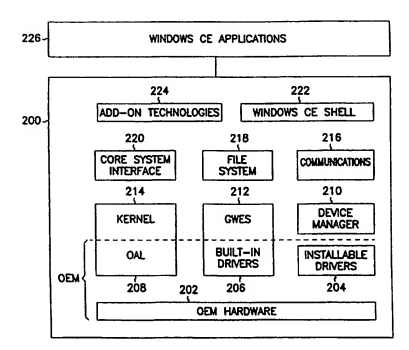
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(57) Abstract

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A set of Application Program Interfaces (APIs) for a resource-limited environment are disclosed. The APIs provide a mechanism for a computer application to interface with various components and modules of an operating system for a resource-limited environment. The APIs further provide a mechanism to interface with input/output devices commonly found in embedded systems running in a resource-limited environment.

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#### APPLICATION PROGRAM INTERFACES IN AN OPERATING SYSTEM

FIELD OF THE INVENTION

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This invention relates generally to computer operating systems, and more particularly to application program interfaces for resource limited operating systems.

#### **RELATED FILES**

This application claims the benefit of U.S. Provisional Application No. 60/078946, filed March 23, 1998, which is hereby incorporated herein by reference.

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#### BACKGROUND OF THE INVENTION

The rapid evolution of personal computer technology continues to produce personal computers (PCs) that are smaller, cheaper and faster than their predecessors. Where computers once occupied entire rooms, they are now small enough to fit in the palm of a user's hand, hence the name "Palm-size PCs". In addition, PCs are now small enough to be placed in environments outside of the home or office, such as an automobile. Further more, the new PCs may be embedded in a variety of consumer devices and specialized industrial controllers. For the purposes of this application, all of the above-referenced PCs will be referred to collectively as "embedded systems."

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The reduced size of embedded systems means that certain sacrifices need to be made. For example, a typical embedded system does not have fixed or removable disk drives such as hard disk, floppy disk, CD-ROM or DVD-ROM drives, with the persistent storage of a typical embedded system comprising flash memory or volatile memory with a battery refresh. In addition, the amount of RAM in the typical embedded system is also limited.

In addition, output resources typical to a desktop PC may be missing or severely limited in an embedded system. For example, the display for a typical embedded system may comprise a small LCD screen with limited resolution and capable of displaying only grayscale or a limited number of colors. In certain environments, such as the automobile, the display may be an LCD screen with a limited number of fixed icons and text areas. The display may be augmented with a computerized speech facility.

Similarly, input resources may be limited or adapted for use in embedded systems. For example, many embedded systems do not have a mouse or other pointing device. In addition, some hand-held devices do not have a physical keyboard. Such embedded devices may use a touch sensitive display in conjunction with a virtual keyboard placed on the display. In addition, embedded devices may employ speech recognition for input.

As a result of the above, specialized operating systems capable of running in the resource-limited environment of the embedded system have been developed. An example of such an operating system is the Windows CE<sup>TM</sup> operating system from Microsoft Corporation.

Applications running on the embedded system must also be capable of running in the resource limited environment described above. In embedded systems comprising Palm-size PCs, these applications are typically specialized versions of applications available on the bigger siblings of the Palm-size PC, such as calendar programs, personal information managers, calculators, dictionaries and the like.

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In other environments, the applications running on the embedded system may be more specialized. For example, in an AutoPC, the applications may comprise applications that interface with an audio system, applications that report and use position and navigation information, and applications that monitor the condition and state of various other systems present in the automobile.

In order to accommodate a large number of different application needs, operating systems typically provide APIs (Application Programming Interfaces) to a wide variety of functionality that is common to many differing applications. Any one application generally uses only a small subset of the available APIs. Providing a wide variety of APIs frees application developers from having to write code that would have to be potentially duplicated in each application. However, in the resource limited environment of the embedded system, there is typically a much more limited set of APIs available. This is because there is generally insufficient persistent and non-persistent memory available to support a large number of different APIs. Thus, a developer writing an application for an embedded system may find that he or she must develop code that would ordinarily be provided by the operating system in a desktop's or other larger computer's operating system.

As a result of the above, there is a need in the art for an operating system capable of running in the resource limited environment of an embedded system. Such an operating system should be customizable and adaptable to the wide variety environments that system designers may choose to place embedded systems, allowing developers to include only those components and modules that are necessary for a particular environment. In addition, the operating system should include APIs to operating system provided components in order prevent applications designers from having to duplicate commonly needed code. Finally, the operating system should provide APIs for components and modules that meet the unique input and output needs of an embedded system.

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## SUMMARY OF THE INVENTION

The above-mentioned shortcomings, disadvantages and problems are addressed by the present invention, which will be understood by reading and studying the following specification.

A system is presented that includes a set of Application Program Interfaces (APIs) for a number of software modules and components for resource limited environments. One example of a resource limited environment is the embedded system, which comprises a variety of consumer devices and specialized industrial controllers, along with hand-held, or palm-size personal computers.

One aspect of the system is that the combination of components and modules included in an operating system for resource limited environments is customizable and flexible. This allows an embedded system designer to include only those components and modules that are necessary for a particular environment. As a result, scarce memory is not consumed by unneeded components, allowing more memory to be devoted to applications and other modules and components that are needed in the embedded system.

Another aspect of the system is that APIs are provided that meet the unique input and output needs of the typical embedded system. For example, many embedded systems do not provided a keyboard or mouse for input. The system provides APIs to components and modules that provide alternative mechanisms of providing input. These alternative mechanisms include APIs to handwriting recognition engines that "read" strokes on a touch sensitive screen, and APIs to voice input components that allow a user to issue spoken commands to the system. Further, the system provides APIs to components that output audible speech for those environments where a display monitor is impractical.

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Another aspect of the system is that the handling of "out of memory" conditions is customizable by an embedded system designer. This is important to systems with limited resources, because out of memory conditions are more likely to occur.

A further aspect of the system is that an API to a position and navigation component is provided. This is useful for embedded system environments that are mobile, such as automobiles, trucks, and boats.

The APIs summarized above, and various other APIs, will be described in detail in the sections that follow.

The present invention describes systems, clients, servers, methods, and computer-readable media of varying scope. In addition to the aspects and advantages of the present invention described in this summary, further aspects and advantages of the invention will become apparent by reference to the drawings and by reading the detailed description that follows.

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

FIG. 1 shows a diagram of the hardware and operating environment in conjunction with which embodiments of the invention may be practiced;

FIG. 2 is a diagram illustrating a system-level overview of exemplary embodiments of an operating system for a resource limited environment; and

FIG. 3 is a diagram further illustrating the relationship of modules, components and APIs according to an embodiment of the invention.

#### DETAILED DESCRIPTION OF THE INVENTION

In the following detailed description of exemplary embodiments of the invention, reference is made to the accompanying drawings that form a part hereof, and in which is shown by way of illustration specific exemplary embodiments in which the invention may be practiced. These embodiments are described in sufficient detail to enable those skilled in the art to practice the invention, and it is to be understood that other embodiments may be utilized and that logical, mechanical, electrical and other changes may be made without

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departing from the spirit or scope of the present invention. The following detailed description is, therefore, not to be taken in a limiting sense, and the scope of the present invention is defined only by the appended claims.

The detailed description is divided into four sections. In the first section, the hardware and the operating environment in conjunction with which embodiments of the invention may be practiced are described. In the second section, a system level overview of the invention is presented. In the third section, various APIs are presented allowing applications to interface with various modules and components of an operating system. Finally, in the fourth section, a conclusion of the detailed description is provided.

# Hardware and Operating Environment

FIG. 1 is a diagram of the hardware and operating environment in conjunction with which embodiments of the invention may be practiced. The description of FIG. 1 is intended to provide a brief, general description of suitable computer hardware and a suitable computing environment in conjunction with which the invention may be implemented. Although not required, the invention is described in the general context of computer-executable instructions, such as program modules, being executed by a computer, such as a personal computer, a hand-held or palm-size computer, or an embedded system such as a computer in a consumer device or specialized industrial controller. Generally, program modules include routines, programs, objects, components, data structures, etc., that perform particular tasks or implement particular abstract data types.

Moreover, those skilled in the art will appreciate that the invention may

be practiced with other computer system configurations, including hand-held
devices, multiprocessor systems, microprocessor-based or programmable
consumer electronics, network PCS, minicomputers, mainframe computers, and
the like. The invention may also be practiced in distributed computing

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environments where tasks are performed by remote processing devices that are linked through a communications network. In a distributed computing environment, program modules may be located in both local and remote memory storage devices.

The exemplary hardware and operating environment of FIG. 1 for implementing the invention includes a general purpose computing device in the form of a computer 20, including a processing unit 21, a system memory 22, and a system bus 23 that operatively couples various system components including the system memory to the processing unit 21. There may be only one or there may be more than one processing unit 21, such that the processor of computer 20 comprises a single central-processing unit (CPU), or a plurality of processing units, commonly referred to as a parallel processing environment. The computer 20 may be a conventional computer, a distributed computer, or any other type of computer; the invention is not so limited.

The system bus 23 may be any of several types of bus structures including a memory bus or memory controller, a peripheral bus, and a local bus using any of a variety of bus architectures. The system memory may also be referred to as simply the memory, and includes read only memory (ROM) 24 and random access memory (RAM) 25. A basic input/output system (BIOS) 26, containing the basic routines that help to transfer information between elements within the computer 20, such as during start-up, is stored in ROM 24. In one embodiment of the invention, the computer 20 further includes a hard disk drive 27 for reading from and writing to a hard disk, not shown, a magnetic disk drive 28 for reading from or writing to a removable magnetic disk 29, and an optical disk drive 30 for reading from or writing to a removable optical disk 31 such as a CD ROM or other optical media. In alternative embodiments of the invention, the functionality provided by the hard disk drive 27, magnetic disk 29 and optical disk drive 30 is emulated using volatile or non-volatile RAM in order to conserve power and reduce the size of the system. In these alternative

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embodiments, the RAM may be fixed in the computer system, or it may be a removable RAM device, such as a Compact Flash memory card.

In an embodiment of the invention, the hard disk drive 27, magnetic disk drive 28, and optical disk drive 30 are connected to the system bus 23 by a hard disk drive interface 32, a magnetic disk drive interface 33, and an optical disk drive interface 34, respectively. The drives and their associated computer-readable media provide nonvolatile storage of computer-readable instructions, data structures, program modules and other data for the computer 20. It should be appreciated by those skilled in the art that any type of computer-readable media which can store data that is accessible by a computer, such as magnetic cassettes, flash memory cards, digital video disks, Bernoulli cartridges, random access memories (RAMs), read only memories (ROMs), and the like, may be used in the exemplary operating environment.

A number of program modules may be stored on the hard disk, magnetic disk 29, optical disk 31, ROM 24, or RAM 25, including an operating system 35, one or more application programs 36, other program modules 37, and program data 38. A user may enter commands and information into the personal computer 20 through input devices such as a keyboard 40 and pointing device 42. Other input devices (not shown) may include a microphone, joystick, game pad, satellite dish, scanner, touch sensitive pad, or the like. These and other input devices are often connected to the processing unit 21 through a serial port interface 46 that is coupled to the system bus, but may be connected by other interfaces, such as a parallel port, game port, or a universal serial bus (USB). In addition, input to the system may be provided by a microphone to receive audio input.

A monitor 47 or other type of display device is also connected to the system bus 23 via an interface, such as a video adapter 48. In one embodiment of the invention, the monitor comprises a Liquid Crystal Display (LCD). In

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addition to the monitor, computers typically include other peripheral output devices (not shown), such as speakers and printers.

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The computer 20 may operate in a networked environment using logical connections to one or more remote computers, such as a remote computer 49. These logical connections are achieved by a communication device coupled to or a part of the computer 20; the invention is not limited to a particular type of communications device. The remote computer 49 may be another computer, a server, a router, a network PC, a client, a peer device or other common network node, and typically includes many or all of the elements described above relative to the computer 20, although only a memory storage device 50 has been illustrated in FIG. 1. The logical connections depicted in FIG. 1 include a local-area network (LAN) 51 and a wide-area network (WAN) 52. Such networking environments are commonplace in offices, enterprise-wide computer networks, intranets and the Internet.

When used in a LAN-networking environment, the computer 20 is connected to the local network 51 through a network interface or adapter 53, which is one type of communications device. When used in a WAN-networking environment, the computer 20 typically includes a modem 54, a type of communications device, or any other type of communications device for establishing communications over the wide area network 52, such as the Internet. The modem 54, which may be internal or external, is connected to the system bus 23 via the serial port interface 46. In a networked environment, program modules depicted relative to the personal computer 20, or portions thereof, may be stored in the remote memory storage device. It is appreciated that the network connections shown are exemplary and other means of and communications devices for establishing a communications link between the computers may be used.

The hardware and operating environment in conjunction with which embodiments of the invention may be practiced has been described. The

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computer in conjunction with which embodiments of the invention may be practiced may be a conventional computer an hand-held or palm-size computer, a computer in an embedded system, a distributed computer, or any other type of computer; the invention is not so limited. Such a computer typically includes one or more processing units as its processor, and a computer-readable medium such as a memory. The computer may also include a communications device such as a network adapter or a modem, so that it is able to communicatively couple other computers.

## System Level Overview

A system level overview of the operation of an exemplary embodiment of the invention is described by reference to FIGs. 2 and 3. The concepts of the invention are described as operating in a multiprocessing, multithreaded operating environment on a computer, such as computer 20 in FIG. 1. The exemplary operating environment comprises what is known in the art as an operating system. In this environment one or more applications, such application 226, interface with various modules and components of the operating system. In addition, the various modules and components of the operating system interface with each other. Finally, the modules, components and applications interface with hardware 202 present on the computer through what is known in the art as a device driver module, and through an Original Equipment Manufacturer (OEM) adaptation layer 208. In one embodiment of the invention, there are two types of device drivers, built-in drivers 206 and installable drivers 204. The various modules will now be described in further detail.

The core system interface 220 is the module through which applications can access the operating system. The core system interface 220 includes functions to transfer API calls to the appropriate operating system server process.

In addition to including or exporting the APIs selected, the core system interface 220 includes components to support the following:

- Localization
- Local heap and memory allocation
- Serial port device driver thunks
- Telephony API (TAPI)

The shell module 222 manages the user interface and handles such tasks as launching software applications. In one embodiment of the invention, the operating system provides shell components that enable an embedded system designer to develop a customized shell 222 that satisfies the requirements of the target platform. Included in these components are:

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 A Control Panel with applets familiar to desktop Windows users. The following applets are included: Communications; Display; Keyboard; Network; Owner; Password; Power; Regional Settings, Remove Programs; Pointing Device Settings (Stylus); Sounds and Volume.

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A Notification API that lets an application register its name and an event with the system. When the event occurs, the kernel will automatically start the named application. The API also allows an application to register a specific date and time at which the application should start.

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 Common controls and common dialogs, which are designed to provide to the user clear, simple, and meaningful information and a means to furnish input to the system and applications as needed.

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 A command line processor (that is, a console application) that supports a set of standard input and output API calls.

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 Connectivity components (for example, to support remote application programming calls) between the development workstation and the embedded system target platform.

In conjunction with a desktop, the shell module 222 also includes a desktop and task manager component that can be optionally included or

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replaced. The task manager component includes the following basic functionality:

- An Active Tasks list of all the currently running, top-level applications;
- A Run button that allows a user to launch a software application;
- A Switch To button that allows a user to switch to an application selected in the Active Tasks listbox.
- An End Task button that allows a user to terminate an application selected in the Active Tasks listbox.
- A Cancel button that allows a user to close the Task-Manager window.
- Monitors the level of main battery and backup battery power (for battery-operated target platforms) and displays an appropriate warning dialog box.
- Monitors system memory usage in the system and sends a
  message to all top-level windows when the available system
  memory drops below a specific threshold. This allows
  applications to respond to the message by reducing their
  memory usage as much as possible.

The Add-on Technologies module 224 allows an embedded system developer to optionally include components such as OLE/COM automation that supports development of ActiveX-based applications, an active desktop shell and an Internet browser. Other components that can be included are Visual Basic run-time and Java script, and a subset of the Microsoft Foundation Classes (MFC). A further optional component that can be provided is a handwriting recognition engine with associated APIs. In one embodiment of the invention, handwriting applications interface with a touch sensitive input device through a component providing a software interface to the touch sensitive device.

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The kernel module 214 represents the base operating system functionality that must be present on all platforms. The kernel module includes memory management, process management, exception handling, and support for multitasking and multithreading.

In one embodiment of the invention, the kernel 214 is designed specifically for small, fast, embedded devices. In this embodiment, the kernel supports a single 4GB address space (a 2GB virtual address and a 2GB physical address range). In an embodiment of the invention, this 4GB address space is divided into 33 "slots", each of which has a size of 32MB. The kernel protects each process by assigning each process to a unique, open slot in memory. The invention, however, is not limited to any particular physical or virtual address space or slot size, and other sized may be chosen as those of skill in the art will recognize.

The kernel 214 protects applications from accessing memory outside of their allocated slot by generating an exception. Applications can check for and handle such exceptions by using the try and except Windows CE functions. In one embodiment of the invention, the system is limited to 32 processes, but the number of threads running in a process is limited only by the amount of available memory. Those of skill in the art will appreciate that other values for the maximum number of processes could be chosen.

The file system module 218 contains the functions that support persistent storage on the embedded system target platform. This storage is referred to as the "object store" and includes three different ways to store user data:

• The file system. The file system typically supports common file manipulation functions, such as functions to create files and directories, read and write to files, and retrieve file and directory information.

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- The registry. The system registry is similar to the registries of the Windows 95 and Windows NT operating systems. The registry for all applications, including the applications bundled in ROM, is stored in the object store.
- 5 The Database API. The operating system, in one embodiment of the invention, has its own structured storage to offer an alternative to exposing user and application data in files or the registry. For example, a database is useful for storing raw data that an application will process before displaying to the end-user. Hand-held PC 10 applications typically store schedule and contact information in databases.

In one embodiment of the invention, the file system managed by file system module 218 is a transactioned system to reduce the possibility that data will be lost due to a critical failure, such as loss of power. Additionally, in one embodiment of the invention, the file system module 218 implements a scheme (transactioned) of "mirroring" to mirror or track file system operations (not transactioned). The purpose for this implementation is to be able to restore a file system volume in the case that power is lost during a critical sequence of operations being performed on the volume.

20 In one embodiment of the invention, the operating environment combines the Win32 User and GDI (Graphics Device Interface) libraries into a GWES (Graphics, Windowing, and Events Subsystem) module 212. The event manager and window manager are analogous to Win32 User, and the Win32 GDI is replaced with a smaller GDI more suitable to embedded systems. The GWES module 212 includes multiplatform GDI components (supporting an associated display driver) that support color and grayscale display, palette management, TrueType fonts, Raster fonts, cursors, and printer device contexts (DCs).

The GWES module 212 also supports a window management component that provides API functions tailored for the smaller display sizes typical of embedded operating systems.

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The operating environment of various embodiments of the invention is event-driven. GWES module includes components to handle events, which in one embodiment of the invention are implemented as messages.

Communications module 216 includes a variety of communications component options to support communications hardware. This includes serial, parallel, and network (wired and wireless) communications. Communications module 216 includes the following selectable communications features:

• Serial I/O support

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- Networking support including:
- NDIS 4.0 for local area networking
  - PPP and SLIP for serial link and modem networking
  - Client-side Remote Access Server (RAS)
  - Internet protocols
  - Telephony API (TAPI)
  - PC Card support
  - Infrared transceiver support

In one embodiment of the invention, an embedded systems designer must develop the OEM adaptation layer 208 to create the platform specific kernel module 214. The OEM Adaptation Layer (OAL) module 208 allows an embedded system developer to adapt the operating system for a specific target platform by creating a thin layer of code that resides between the kernel module 214 and the target platform hardware 202. The OAL module 208 is specific for a particular CPU and target platform.

The OAL module 208 includes interfaces such as the following:

- Interrupt service routine (ISR) handlers to support device drivers
- Real-time clock (RTC)
- Interval timer (used for the scheduler operation)

In one embodiment of the invention, the RTC and interval timer does not need to be adapted because it is provided on the CPU. In this case, these interfaces are implemented in the kernel module 214 rather than in the OAL 208.

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In addition to managing such functions as timing and power, the primary purpose of the OAL is to expose the target platform's hardware 202 to the kernel module 214. That is, each hardware interrupt request line (IRQ) is associated with one interrupt service routine (ISR). When interrupts are enabled and an interrupt occurs, the kernel calls the registered ISR for that interrupt.

Built in drivers 206 are device drivers that are linked with GWES module 212 when building the operating system. Examples of such drivers are the notification LED driver or the battery driver. These drivers are called "built-in device drivers" because they ultimately form part of the same executable image as the rest of the operating system. Built-in device drivers each have a custom interface to the rest of operating system.

Device Manager module 210 is a module that handles installable device drivers. In one embodiment of the invention, The Device Manager 210 performs the following tasks:

- Initiates the loading of a driver at system start up, or when it receives a notification that a third-party peripheral has been attached to the target platform. For example, when a PC Card is inserted, Device Manager 210 will attempt to locate and load a device driver for that PC Card.
- Registers special filesystem entries with the kernel that map the Stream I/O Interface functions used by applications to the implementation of those functions in an installable device driver.
  - Finds the appropriate device driver by obtaining a Plug and Play ID
    or by invoking a detection routine to find a driver that can handle the
    device.
  - Loads and tracks drivers by reading and writing registry values.
  - Unloads drivers when their devices are no longer needed. For example, Device Manager 210 will unload a PC Card device driver when the card is removed.
- In one embodiment of the invention, Installable Device Drivers 204 exist as standalone DLLs (Dynamic Link Library) that are managed by the Device

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Manager 210. Installable device drivers 204 support some types of native devices, any peripheral devices that can be connected to the target platform, and any special purpose devices that are added to the platform. This covers devices such as modems, printers, digital cameras, PC Cards (also known as PCMCIA cards), and others.

In one embodiment of the invention, installable device drivers 204 use a common interface by which their services are exposed to applications. This interface is the Stream I/O Interface.

A description of the relationships between components, modules and the APIs they expose to applications is presented with reference to FIG. 3. A module 308 is a major functional block of an operating environment such as operating system 200 of FIG. 2. Module 308 exposes an API 302 to applications such as application 226 of FIG. 2 that allows the application to interface and call methods or functions implemented by the module 308.

Modules may optionally include one or more components 306.

Components 306 are groups of functions and data that provide capabilities on a smaller scale than modules 308. Like a module 308, a component 306 also exposes an API 304 that other applications, modules, and components may use to call methods or functions implemented by the component 306.

As can be seen from the discussion above, the various embodiments of the invention provide advantages over prior systems. One benefit is that the operating system is modular. This allows an embedded system designer to create an operating environment that is optimized for their unique hardware development platform and application. The developer can select varying combinations of the above-described modules and components for inclusion in the operating environment. For example, a developer can build an embedded operating system that contains the kernel and a selected set of communications but does not provide a graphical user interface. Thus, the invention is not limited to any particular combination of modules and components.

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The various embodiments of the invention also provides a mechanism for developers to conserve the limited memory resources of a typical embedded system, because only those modules and components having APIs that are necessary for the operating environment need be included.

# APIs in a Resource Limited System

The previous section presented a system level overview of modules and components included in a typical operating system for a system with limited resources. This section, along with the sub-sections that follow, present novel APIs and data structures related to the modules and components described above. The APIs detailed below are described in terms of the C/C++ programming language. However, the invention is not so limited, and the APIs may be defined and implemented in any programming language, as those of skill in the art will recognize. Furthermore, the names given to the API functions and parameters are meant to be descriptive of their function, however other names or identifiers could be associated with the functions and parameters, as will be apparent to those of skill in the art. Six sets of APIs and data structures will be presented: Handwriting Recognition APIs, Position and Navigation APIs, Speech related APIs, Out of Memory APIs, Database APIs and Active Synch Data Structures.

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Taken.

# 1. Handwriting Recognition APIs

A handwriting recognition component is available in the Add-On Technologies module 224 (FIG. 2). The handwriting recognition component implements a handwriting recognition engine. In one embodiment of the invention, the engine receives "ink" in the form of a plurality of strokes on a touch sensitive screen. The strokes are then sent from applications to the engine using a variety of APIs. The engine then attempts to interpret the strokes as alphanumeric characters. The interpreted characters are returned to the application via an API. In one embodiment of the invention, the characters are

interpreted as English language characters. In alternative embodiments of the invention, the characters are interpreted in other languages.

The handwriting recognition component is particularly useful in embedded systems that have a touch sensitive display, but no keyboard. Applications that require alphanumeric input can use the characters received

from the engine as if they had been typed at a keyboard.

Further details on the APIs used by applications that interface with a handwriting recognition engine are presented in the sub-section entitled "Detailed Description of a Handwriting Recognition API."

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#### 2. Position and Navigation APIs and Data Structures

A Position and Navigation component is available in the Add-On Technologies module. The Position and Navigation component allows an application to interface with a positioning device (also referred to as a positioning and navigation device) such as an Apollo GPS system. Such an interface is useful when the embedded system is located in a mobile article such as an automobile or truck. In one embodiment of the invention, the embedded system is the AutoPC.

Further details on the APIs for the Position and Navigation module are found in the sub-section entitled "Detailed Description of a Position and Navigation API." Also, further details on data structures used by the Position and Navigation Module and related APIs are found in the sub-section entitled "Detailed Description of Data Structures for a Position and Navigation System."

#### 25 3. Speech Related APIs

The Add-On Technologies module contains several speech-related components that expose APIs for application use. These components include a text-to-speech component, a voice-to-text component, and a voice command component. In general, these components are intended for environments where

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input and output devices are limited, and where a user's interaction with the embedded system is via speech. An example of such an environment is the AutoPC. Because the driver must use their hands in the operation of the automobile, interaction with the AutoPC is via a speech interface, where input commands are spoken by the user, and output from the PC is converted from text to speech.

Further details on the text-to-speech APIs are presented in the sub-section entitled "Detailed Description of a Speech-to-Text API." Further details on the voice command and speech to text APIs are presented in the sub-sections entitled "Detailed Description of a Voice Command API", "Detailed Description of Data Structures for a Voice Command API, and "Detailed Description of a Voice Command API for an AutoPC."

# 4. Out of Memory API

The Out of Memory API is a component of the GWES module. This component allows an embedded system developer to replace the default action that occurs when the operating system detects that the system is running out of available memory in which to run applications or place data.

The Out of Memory component is significant to an operating system intended for limited resource environments, because the condition is more likely to occur in an embedded system than in a desk-top system. The API exposed provides a standardized way for the operating system to call customized software that meets the specific needs of an embedded system developer.

Further details on the out of memory API are presented in the sub-section entitled "Detailed Description of an Out-of-Memory API."

### 5. Database API

As discussed above in reference to FIG. 2, the file system module 218 may optionally include a database component. The database component allows

applications to create and maintain databases as file system objects.

Applications make calls to various API functions that maintain the database.

These functions include functions that create new databases, open existing database, delete databases, seeks particular records in databases, read records from databases and write records to databases. In addition, the Database API includes functions that navigate through a list of databases of a given type.

Further details regarding the Database API are presented in the sub-section entitled "Detailed Description of a Database API."

#### 6. ActiveSync Data Structures

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ActiveSync is a component available in the Add-On Technologies module. The ActiveSync component provides a service that allows applications to compare two objects to determine if one of the objects needs to be updated in order for the objects to be "synchronized", that is, the same. Typically the objects are file system objects containing application data. ActiveSync is particularly useful when applied to hand-held PCs. This is because the user often will update data maintained in a file system object on the hand-held PC, and then need to update a file on a desk-top PC so that the two files contain the same data. For example, hand-held PCs typically provide an application such as a Personal Information Manager that maintains a database of information, including telephone numbers. If a user maintains a similar database of telephone numbers on both their hand-held PC and their desk-top PC, it is desirable that the two telephone directories reflect updates made to either the hand-held PC or desk-top PC database. ActiveSync allows a user to accomplish this.

In one embodiment of the invention, several data structures are employed that enable ActiveSync to correctly compare and perform updates to corresponding objects. The first data structure is the CONFINFO data structure. This data structure is used to retrieve information about two potentially conflicting items. In one embodiment of the invention, an ActiveSync Server

presents the information in the CONFINFO data structure to a user via a dialogue box to allow the user to choose an option for resolving the conflict. Further details regarding the CONFINFO data structure are presented in the subsection entitled "Detailed Description of Data Structures for a Synchronization API."

A second data structure used by the Active Synch component is the OBJNOTIFY structure. The OBJNOTIFY data structure is used to notify the ActiveSync service provider that an object in the file system has changed or been deleted. Further details regarding the OBJNOTIFY data structure are presented in the sub-section entitled "Detailed Description of Data Structures for a Synchronization API."

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Detailed Description of Data Structures for a Synchronization API

#### Chapter 106

#### HREPLITEM

5 The HREPLITEM structure is used as a handle to a data object stored by a client. It is used as a generic handle to refer to either

HREPLOBJ or HREPLFLD.

Windows CE versions:

Syntax

typedef struct\_REPLITEM FAR \*HREPLITEM;

10

At a Glance Header file:

cesync.h H/PC

Platforms:

2.0 and later

15 Members **HREPLFLD** 

Handle to a data object stored by a client.

#### HREPLFLD

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The HREPLFLD structure is used as a handle to a folder stored

by a client.

Syntax

typedef struct\_REPLFLD FAR \*HREPLFLD;

25

At a Glance

Header file:

cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

30 Members

**HREPLFLD** 

Handle to a folder stored by a client.

#### HREPLOBJ

35

The HREPLOBJ structure is used as a handle to an object stored

by a client.

Syntax

typedef struct\_REPLOBJ FAR \*HREPLOBJ;

40

At a Glance

Header file:

cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

45 Members

**HREPLITEM** 

Handle to an object stored by clients.

The CONFINFO structure is used to retrieve information about

#### **CONFINFO**

two conflicting items. The server presents this information to the 5 user via a dialog box so the user can choose an option for resolving the conflict. Syntax typedef struct tagConfInfo { UINT cbStruct; 10 HREPLFLD hFolder; HREPLITEM hLocalItem; HREPLITEM hRemoteItem; char szLocalName[MAX\_OBJTYPE\_NAME]; char szLocalDesc[512]; 15 char szRemoteName[MAX\_OBJTYPE\_NAME]; char szRemoteDesc[512]; } CONFINFO, \*PCONFINFO; At a Glance Header file: cesync.h 20 Platforms: H/PC Windows CE versions: 2.0 and later Members cbStruct Size of this structure. 25 hFolder Handle representing the folder where the objects are stored. hLocalItem Handle representing the local object. 30 hRemoteItem Handle representing the remote object. szLocalName Name of the local object client would like to show to the user. 35 szLocalDesc Description of the local object client would like to show to the user. szRemoteName Name of the remote object client would like to show to the 40 user. szRemoteDesc Description of the remote object client would like to show to the user. See Also IReplStore::GetConflictInfo

# **OBJNOTIFY**

5		The OBJNOTIFY structure is used to notify the ActiveSync service provider that an object in the Windows CE file system h changed or been deleted.	as
10		typedef struct tagObjNotify {     UINT	
15		CEOIDINFO oidInfo; UINT cOidChg; UINT cOidDel; UINT *poid } OBJNOTIFY, *POBJNOTIFY;	
20	At a Glance	Header file: cesync.h Platforms: H/PC Windows CE versions: 2.0 and later	
25	Members	cbStruct Input. Size of the structure in bytes. SzObjType Input, the object type name. uFlags	
30		Input Flags.  ONF_FILE  the object is a file.  ONF_DIRECTORY  the object is a directory.	
35		ONF_DATABASE  the object is a database.  ONF_RECORD  the object is a record.  ONF_CHANGED	
40		set if the file system object is changed.  ONF_DELETED  set if the file system object is deleted.  ONF_CLEAR_CHANGE  client should clear the change bit for the object	
45		whose object identifier is pointed at by poid.  ONF_CALL_BACK output. Client asks server to call ObjectNotify two seconds later.  ONF_CALLING_BACK set if this call is a result of ONF_CALL_BACK being set earlier.	•

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uı a			<i>.</i>

Input. It is 1 if the desktop currently connected is partner #1, and it is 2 if the desktop is partner #2.

#### oidObject

Input. This is the OID of the file system object, representing a file, a database, or a database record.

#### OidInfo

Input. Stores information about the object (if the object has not been deleted).

#### cOidChg

Output. When ONF\_CHANGED is set, this is the number of oid's that should be replicated. Set to 0 if no object should be replicated because of this change.

When both ONF\_CHANGED and ONF\_DELETED are not set, this is the number of oid's in the first part of the list for objects that are changed.

#### cOidDel

Output. When ONF\_DELETED is set, this is the number of deleted oids that should be replicated. Set to 0 if no object should be replicated because of this delete.

When both ONF CHANGED and ONF DELETED are not set, this is the number of oids in the later part of the list for objects that are not changed.

#### poid

Output. Points to an array of oid's that should be marked as needs to be replicated first cOidChg elements are for the changed objects, the last cOidDel elements are for the deleted objects Note that, memory pointed to by this pointer is owned by the ActiveSync service provider. It will not be freed by replication.

#### Remarks

This structure is passed to the ObjectNotify function to inform the provider that an event that changes or deletes an object in the Windows CE file system has occurred. The provider should return, via this structure, how many replication objects have changed or been deleted because of this change or deletion to a file system object.

When ONF\_CHANGED is set, cOidChg is the number of object id's in the list that should be synchronized (cOidDel is not used).

When ONF\_DELETED is set, cOidDel is the number of deleted object id's in the list that should by synchronized (cOidChg is not used).

See Also Object Notify:

## **OBJUIDATA**

5		The OBJUIDATA structure is used by IReplStore::GetObjTypeUIData to send UI related data about an object type to the Store.
10	Syntax	typedef struct tagObjUIData {     UINT
15	٠	char szTypeText[80]; char szP1TypeText[80]; } OBJUIDATA, *POBJUIDATA;
20	At a Glance	Header file: cesync.h Platforms: H/PC Windows CE versions: 2.0 and later
20	Members	cbStruct The size of this structure. hIconLarge
25		The handle of a large icon used in the list view display of the H/PC Explorer. hIconSmall The handle of a small icon used in the list view display of
30		szName Text displayed in the "Name" column of the H/PC Explorer. szSyncText
35		Text displayed in the "Sync Copy In" column of the H/PC Explorer.  szTypeText  Text displayed in the "Type" column of the H/PC Explorer.
40		szP1TypeText Plural form of text displayed in the "Type" column of the H/PC Explorer.
	See Also	IReplStore::GetObjTypeUIData

#### REPLSETUP

The REPLSETUP structure is used to initiate the object handler.

10	Syntax	typedef struct tagReplSetup {  UINT cbStruct;  BOOL fRead;  DWORD dwFlags;  HRESULT hr;  TCHAR szObjType[MAX_OBJTYPE_NAME];  IReplNotify *pNotify;  DWORD oid;  DWORD oidNew;  IReplStore *pStore;  HREPLFLD hFolder;  HREPLITEM hItem;  } REPLSETUP, *PREPLSETUP;
20	At a Glance	Header file: cesync.h Platforms: H/PC Windows CE versions: 2.0 and later
25	Members	cbStruct Input. Size of this structure.  fRead Input. TRUE if setting up for reading (serializing) the object. FALSE if setting up for writing (deserializing) the object.
30		dwFlags  Reserved by replication.  Hr
35		Output. Result of the read/write operation.  szObjType Input. Name of the object type.  pNotify Input. Pointer to IReplNotify::IUnknown interface.  Oid
40		Input. Object ID of the object. oidNew Output. Object ID of the new object. This is different from the oid if a new object was created during writing. pStore
45		Input. Exists in desktop only. Points to IReplStore interface. This is unused for device side use.  hFolder  Input. Exists in desktop only. Handle of the folder. This is unused for device side use.

hItem

Input or Output. Exists in desktop only. Handle of the object to be read or written. This is unused for device side use.

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See Also

IReplObjHandler::Setup

#### **STOREINFO**

10

The STOREINFO structure is used to identify an instance of the store.

Syntax

typedef struct tagStoreInfo {

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20

UINT cbStruct; UINT uFlags;

TCHAR **TCHAR** 

szProgId[256]; szStoreDesc[200];

UINT

uTimerRes; UINT cbMaxStoreId;

UINT

cbStoreId; LPBYTE lpbStoreId;

} STOREINFO, \*PSTOREINFO;

25 At a Glance

Header file:

cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

Members

cbStruct

30

35

Size of this structure.

uFlags

Output. Combination of the following flags:

SCF\_SINGLE\_THREAD

Set if the implementation only supports single

thread operation.

SCF\_SIMULATE\_RTS

Set if the implementation wants to simulate detection of real-time change/deletes.

szProgId

40

Output. ProgID name of the store object.

szStoreDesc

Output. Description of the store, will be displayed to the user.

uTimerRes

45

Input/Output. Resolution of timer in microseconds. 5000 by default. Applicable only when SCF\_SIMULATE\_RTS is set in uFlags.

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cbMaxStoreId Input. Max. size of the store ID that can be stored in buffer pointed by IpbStoreId. cbStoreId 5 Output. Actual size of the store ID stored in buffer pointed by lpbStoreId. **IpbStoreId** Output pointer to a buffer of anything that uniquely identifies the current store instance, for example, a 10 schedule file. Note that calls to the IReplStore interface methods can come from Remarks different threads. If the client does not support multi-threading, it must set fSingleThreadOnly to FALSE, so the server will serialize the calls to the methods and make them all come from the primary 15 thread of the application. szStoreDesc can have a value such as "Schedule+File". It is displayed to the user whenever the store ID indicates a different store, such as a different Schedule+file, has been installed. 20 See Also IReplStore::GetStoreInfo **DEVINFO** 25 The DEVINFO structure is used to store information about a device. typedef struct tagDevInfo { 30 DWORD pid; char szName[MAX PATH]; char szType[80]; char szPath[MAX PATH] } DEVINFO, \*PDEVINFO; 35 At a Glance Header file: Platforms: Windows CE versions: 40 Members pid Device identifier. szName Device name. szType 45 Device type. szPath Device path.

### **OBJTYPEINFO**

5		The OBJTYPEINFO structure is used to store information about an object type.
10		typedef struct tagOBJTypeInfo {  UINT cbStruct;  OBJTYPENAMEW szObjType;  UINT uFlags;  WCHAR szName[80]  UINT cObjects;  UNIT cbAllObj;  FILETIME ftLastModified
15		FILETIME ftLastModified  } OBJTYPEINFO, *POBJTYPEINFO;
13	At a Glance	Header file: Platforms: Windows CE versions:
20	Members	cbStruct Input. The size of the structure in bytes. szObjtype
25		Input. The object type name. uFlags Reserved. szName
30		Output. The name of a file system object storing all these objects.  cObjects Output. The number of existing objects of this type.  cbAllObj Output. The total number of bytes used to store existing
35		objects.  ftLastModified  Output. The last time any object was modified.

Detailed Description of a Synchronization API

#### Chapter 8

# IRepINotify: IUnknown

5

An ActiveSync service manager implements the IReplNotify:Notify interface, which can be used by an ActiveSync service provider to notify the ActiveSync service manager of certain events taking place in the ActiveSync service provider's store.

10

At a Glance

Header file: Platforms:

Cesync.h H/PC

Windows CE versions:

2.0 and later

Methods	Description
IReplNotify::GetWindow	Obtains a handle to the
•	window that must be used as
	a parent for any modal dialog
	or message box that an
	ActiveSync service provider
	wants to display.
IReplNotify::OnItemCompleted	Used internally by the
-	ActiveSync service manager.
	An ActiveSync service
	provider should not call this
	explicitly.
IReplNotify::OnItemNotify	Notifies the ActiveSync
-	service manager that an item
	has been created, deleted, or
	modified
IReplNotify::QueryDevice	Used to ask for information
	about a device
IReplNotify::SetStatusText	Sets the text to be displayed
	on the Explorer Window
	status control.
Unknown::AddRef	Increments the reference
	count for an interface on an
	object. It should be called for
	every new copy of a pointer
	to an interface on a specified
	object.
Unknown::QueryInterface	Returns a pointer to a
- -	specified interface on an
	object to which a client
	Currently holds on intend
	currently holds an interface
	pointer. This method must
	call IUnknown::AddRef on
	the pointer it returns.

		IUnknown::Release	Decrements the reference count for the calling interface on an object. If the reference count on the object falls to 0, the object is freed from memory.	
5	Remarks	exposed by the ActiveSync capable of detecting changes occur, an ActiveSync servic notify the ActiveSync service	n interface is implemented and service manager. If the store is and deletions to the objects as they e provider should use the interface to be manager of these changes and cient than enumerating the changes	
10	IReplNotify	fy::GetWindow		
15		The IReplNotify::GetWindow method obtains a handle to the window that must be used as a parent for any modal dialog or message box that an ActiveSync service provider wants to display.		
20	Syntax	HRESULT GetWindow( UINT <i>uFlags</i> );		
25	At a Glance	Header file: Platforms: Windows CE versions:	Cesync.h H/PC 2.0 and later	
23	Parameters	uFlags Reserved; always 0.		
30	See Also	IReplNotify		
	IReplNotify:	::OnItemCompleted		
35		The IReplNotify::OnItemCompleted method is used internally by the ActiveSync service manager. An ActiveSync service provider should never call this method explicitly.		
40	Syntax	HRESULT OnObjectCompl PREPLSETUP pSetup );	eted(	

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At a Glance

Header file:

Cesync.h H/PC

Platforms:

Windows CE versions:

2.0 and later

Parameters

pSetup

Pointer to a REPLSETUP structure.

See Also

**IReplNotify** 

10

15

IReplNotify::OnItemNotify

The IReplNotify::OnItemNotify method notifies the ActiveSync service manager that an object has been created, deleted, or

modified.

Syntax

HRESULT OnItemNotify(

UINT uCode,

LPSTR lpszProgld,

20

LPSTR lpszObjType, HREPLITEM hltem, ULONG ulFlags

);

25 At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters

иCode

30

Code that describes what happened. Possible values include the following:

RNC\_CREATED

Object was created.

35

RNC\_MODIFIED

Object was modified.

RNC\_DELETED

Object was deleted.

RNC SHUTDOWN

40

The store has been shut down. Windows CE Services should unload the module immediately.

*lpszProgld* 

Programmatic identifier of the store.

*IpszObjType* 

Name of the object type.

45

hItem

Handle of the concerned item.

ulFlags

Reserved.

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Remarks If the store is capable of detecting changes and deletions as they

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occur, an ActiveSync service provider should call the IReplNotify::OnItemNotify method immediately after any

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changes or deletions are detected.

5 See Also

**IReplNotify** 

IReplNotify::QueryDevice

10

The IReplNotify::QueryDevice method is used to ask for

information about a device.

Syntax

void QueryDevice(

15

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25

UINT uCode,

LPVOID \*ppvData

);

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters uCode

Input parameter. Possible values include the following:

QDC\_SEL\_DEVICE

Requests information for the selected device. In this case, \*ppvData points to the DEVINFO structure containing the information for the device.

QDC\_CON DEVICE

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Requests information for the connected device. In this case, \*ppvData points to the DEVINFO

structure containing the information for the device.

QDC\_SEL DEVICE KEY

Gets a registry key that can be used to store selected device-specific settings. In this case, \*ppvData points to HKEY. The caller must close

the registry key when its usage is over.

QDC\_CON\_DEVICE\_KEY

Gets a registry key that can be used to store connected device-specific settings. In this case, \*ppvData points to HKEY. The caller must close

the registry key when its usage is over.

ppvData

Output parameter. Depending on *uCode*, this can point either to a DEVINE of the state of the st

either to a DEVINFO structure or HKEY.

## IReplNotify::SetStatusText

The IReplNotify::SetStatusText method sets the text to be displayed on the Explorer Window status control.

5

Syntax

HRESULT SetStatusText (

LPSTR lpszText

);

10 At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters

lpszText

15

Pointer to a status text string.

Remarks

Status messages should be advisory only. Use modal dialog

boxes or message boxes for information that requires user intervention.

20

See Also

**IReplNotify** 

## IReplObjHandler : IUnknown

25

The IReplObjHandler: IUnknown interface implements all required functions related to the serialization and deserialization of an object.

30 At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

Methods	Description
IReplObjHandler::DeleteObj	Informs the ActiveSync
IReplObjHandler::GetPacket	service provider that an object should be deleted. ActiveSync service provider
	implements this method to deserialize an object into one or more packets. These
	packets are sent between the Windows CE-based device and the desktop computer by
	the ActiveSync service
ReplObjHandler::Reset	provider.
, Januarer IVESEL	Resets the ActiveSync service provider so all the resources

	that the ActiveSync service
	provider used during the
	serialization or deserialization are freed
IReplObjHandler::SetPacket	ActiveSync service provider
	implements this method to
	serialize one or more packets
	into an object. These packets
	are guaranteed to be in the
	same order as when they are
	sent.
IReplObjHandler::Setup	Sets up the ActiveSync
	service provider so it is ready
	to serialize or deserialize an
	object.
IUnknown::AddRef	Increments the reference
	count for an interface on an
	object. It should be called for
	every new copy of a pointer
	to an interface on a specified
T. 1	object.
IUnknown::QueryInterface	Returns a pointer to a
•	specified interface on an
	object to which a client
	currently holds an interface
	pointer. This method must
	call IUnknown::AddRef on
HII DI	the pointer it returns.
TUnknown::Release	Decrements the reference
	count for the calling interface
	on an object. If the reference
	count on the object falls to 0,
	the object is freed from
	memory.

Remarks

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The IReplObjHandler: IUnknown interface encapsulates all functions needed to serialize or deserialize the objects. Any object can be deserialized into one or more data packets of any size. An ActiveSync service provider determines the number of packets and their sizes. These packets are exchanged between the Windows CE-based device and the desktop computer. The receiver of these packets is guaranteed to receive them in the exact same order as they are sent and the receiver can then serialize these packets back into an object.

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## IReplObjHandler::DeleteObj

The IReplObjHandler::DeleteObj method informs the ActiveSync service provider that an object should be deleted.

5

Syntax

HRESULT DeleteObj(

PREPLSETUP pSetup

);

10 At a Glance Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters

Setup

15

Pointer to a REPLSETUP structure.

### Return Values NOERROR

The operation was successful.

20 Remarks

The IReplObjHandler::DeleteObj method is called whenever the ActiveSync service manager determines that an object needs to be deleted. Note that Setup and Reset are not called before and after this method. The ActiveSync service provider should delete the object specified in the given REPLSETUP structure.

25

See Also

IReplObjHandler

## IReplObjHandler::GetPacket

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The ActiveSync service provider implements

IReplObjHandler::GetPacket to deserialize an object into one or more packets. These packets are sent between the Windows CEbased device and the desktop computer by the ActiveSync service

provider.

Syntax

HRESULT GetPacket( LPBYTE \*lppbData, DWORD \*pcbData,

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DWORD cbRecommend

);

At a Glance

Header file: Platforms:

Cesync.h H/PC

45

Windows CE versions:

2.0 and later

Parameters

lppbData

Pointer to a pointer of the outgoing packet.

pcbData

Pointer to a DWORD for the packet size.

cbRecommend

Recommended maximum size of the packet.

5

### Return Values NOERROR

The operation successfully created one packet.

RERR\_BAD\_OBJECT

The operation failed to create one object. If the receiver does receive some of the earlier packets, they should be

discarded.

RWRN\_LAST\_PACKET

A packet was successfully created, and it is the last one for

the object.

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Remarks

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During a deserialization of an object, the ActiveSync service

manager calls the IreplObjHandler::GetPacket method

continuously until RWRN\_LAST\_OBJECT or an error value is returned. The ActiveSync service provider determines how many packets are to be sent and the sizes of each packet. For efficiency,

a packet size is recommended to be less than 8,000 bytes in size.

Allocation and deallocation of memory for the packet is the

responsibility of the ActiveSync service provider. An ActiveSync service provider sets *lppbData* to that pointer and sets *pcbData* with the packet size. Typically, an ActiveSync service provider

allocates a piece of memory of a known size in

IReplObjHandler::Setup and frees it in IReplObjHandler::Reset.

30 See Also

IReplObjHandler::SetPacket

### IReplObjHandler::Reset

35

The IReplObjHandler::Reset method prompts the ActiveSync service provider to reset or free any resources used during the

serialization or deserialization of an object.

Syntax

HRESULT Reset(

PREPLSETUP pSetup

);

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

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40

Windows CE versions:

2.0 and later

Parameters

pSetup

Pointer to a REPLSETUP structure.

Return Values NOERROR

The operation was successful.

Remarks

The IReplObjHandler::Reset method is called once per object.

See Also

IReplObjHandler::Setup

## IReplObjHandler::SetPacket

10

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- The ActiveSync service provider implements SetPacket to serialize one or more packets into an object. These packets are guaranteed to be in the same order as when they are sent.

15 Syntax

HRESULT SetPacket( LPBYTE lbpData, DWORD cbData );

20 At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters

lpbData

25

Pointer to the incoming packet.

cbData

Stores the packet size.

### Return Values NOERROR

30

The packet was successfully used to deserialize the object.

RERR SKIP ALL

Failed to apply the packet toward the object; skip all remaining packets for the object.

35 Remarks

The IReplObjHandler::SetPacket method is called continuously until the last packet is received. These packets are guaranteed to be received in the same number and order as they are created by IReplObjHandler:: GetPacket.

See Also

IReplObjHandler::GetPacket

## IReplObjHandler::Setup

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The IReplObjHandler::Setup method sets up the ActiveSync service provider so it is ready to serialize or deserialize an object.

PCT/US99/06223

43

Syntax

HRESULT Setup (
PREPLSETUP pSetup

);

5 At a Glance

Header file:

Cesync.h H/PC

Platforms: Windows CE versions:

2.0 and later

Parameters

pSetup

10

15

Pointer to a REPLSETUP structure, which contains information about the object to be serialized or

deserialized.

Remarks

The IReplObjHandler::Setup method is called once per object.

Necessary data is stored in the passed REPLSETUP structure.

See Also

REPLSETUP

### 20 IReplStore: IUnknown

The IReplStore: IUnknown interface implements all required

functions related to the store.

25 At a Glance

Header file: Platforms:

Cesync.h H/PC

Windows CE versions:

2.0 and later

IReplStore Methods	Description
IReplStore::ActivateDialog	Activates an ActiveSync
	service provider-specific
	dialog box.
IReplStore::BytesToObject	Converts an array of bytes to
	a HREPLOBJ, which can be
	either a HREPLITEM or
	HREPLFLD, when loading.
IReplStore::CompareItem	Compares the specified
	handles using entry
	identifiers, such as file names
	or record numbers.
IReplStore::CompareStoreIDs	Compares two store
	identifiers to determine of
	they are equal.
IReplStore::CopyObject	Copies one HREPLOBJ,
	which can be either a
	HREPLITEM or
	HREPLFLD, over to another.

77	
IReplStore::FindFirstItem	Returns a new HREPLITEM
	of the first shirts it
	of the first object in the given
IReplStore:FindItemClose	folder, if there's any.
	Completes the Find operation
IReplStore::FindNextItem	in the given folder.
i de de la controlli	Returns a new HREPLITEM
	of the next object in the given
IReplStore::FreeObject	folder, if there's any.
= topictorereconject	Frees the specified
IReplStore::GetConflictInfo	HREPLOBJ handle.
atopistoreGetConnetinto	Gets information about two
IRenIStoron CotE-14, 1, 6	conflicting objects.
IReplStore::GetFolderInfo	Returns a HREPLFLD for
	folder, given the object type
	name. Also returns a pointer
	to the IReplObjHandler of the
ID on IStance Co. 101 tm	given object type.
IReplStore::GetObjTypeUIData	Sends user interface (UI)-
	related data about an object
	type to the ActiveSync
ID on ICt	service manager.
IReplStore:GetStoreInfo	Gets information about the
ID on IC+ I	current store instance.
IReplStore::Initialize	Initializes the ActiveSync
IDeniStonaul-T 11 G	service provider.
IReplStore::IsFolderChanged	Determines if any object in a
	specified folder has been
	changed since the method was
IP en Ctorou Joles Ct	last called.
IReplStore::IsItemChanged	Determines if the item has
IR en Storou Jolkson D. 1	changed.
IReplStore::IsItemReplicated	Determines if the item should
	be replicated using
	ActiveSync service provider-
IRenIStorouleV-1:101	defined rules.
IReplStore::IsValidObject	Determines if the specified
IReplStore::ObjectToBytes	handles are valid.
inteplatoreObject robytes	Converts the HREPLOBJ,
	which can be either a
	HREPLITEM or
	HREPLFLD, to an array of
[Ren[Store::DowD ::	bytes when saving.
IReplStore::RemoveDuplicates	Finds and removes duplicated
IReplStore::ReportStatus	objects from the store.
	ActiveSync service manager
	is reporting to the store about
•	the status of the
	synchronization.

IRepiStore::UpdateItem	Updates the object's time
	stamp, change number, and
	other information that is
	stored in the specified handle
IUnknown::AddRef	Increments the reference
	count for an interface on an
	object. It should be called for
	every new copy of a pointer
	to an interface on a specified
	object.
[Unknown::QueryInterface	Returns a pointer to a
	specified interface on an
	object to which a client
	currently holds an interface
	pointer. This method must
	call IUnknown::AddRef on
77.1	the pointer it returns.
Unknown::Release	Decrements the reference
	count for the calling interface
	on an object. If the reference
	count on the object falls to 0,
	the object is freed from
	memory.

Remarks

The IReplStore: IUnknown interface encapsulates all functions needed to access the objects in the store. A handle of type HREPLITEM identifies each object in the store.

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#### IReplStore::ActivateDialog

The IReplStore::ActivateDialog method activates an ActiveSync

service provider-specific dialog box.

Syntax HRESULT ActivateDialog(

UINT uDlg,

HWND hwndParent, HREPLFLD hFolder,

IEnumReplItem \* penum

);

20 At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters

uDlg

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Identifies the dialog box to be activated.

hwndParent

Handle to the window that should be used as parent for the dialog box.

hFolder

5

Handle to a folder.

penum

Pointer to an enumerator of HREPLITEM for objects stored in the folder.

10 Return Values NOERROR

User selected OK to save the changes made.

RERR\_CANCEL

User selected CANCEL to ignore the changes made.

RERR\_SHUT\_DOWN

15 User selected OV

User selected OK to save the changes made. The ActiveSync service manager must be closed now because

of these changes.

RERR\_UNLOAD

User selected OK to save the changes made. Replication modules must be unloaded so the change can take effect.

E\_NOTIMPL

The requested dialog box is not implemented.

Remarks

The IReplStore::ActivateDialog method is used to activate dialog boxes options for each object type. ReplDialogs contains the list of dialog boxes that can be activated. An ActiveSync service provider can return E\_NOTIMPL if it does not implement a particular dialog box. An enumerator of the HREPLITEM contained in the specified folder is passed in. The ActiveSync service provider should use this enumerator to enumerate all

items in the folder.

See Also

**IRepiStore** 

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IReplStore::BytesToObject

The IReplStore::BytesToObject method converts an array of bytes to an HREPLOBJ, which can be HREPLITEM or

HREPLFLD, when loading.

Syntax

HREPLOBJ BytesToObject(

LPBYTE *lpb*, UINT *cb* 

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);

At a Glance

Header file:

Cesync.h

Platforms: Windows CE versions:

H/PC 2.0 and later

SUBSTITUTE SHEET (RULE 26)

5	Parameters	lbp Pointer to a buffer where the array of bytes should be stored. This parameter can be NULL.  cb Size of the buffer.
10	Remarks	The IReplStore::BytesToObject method is used to convert a serie of bytes into an item or folder handle. BytesToObject returns the new handle.
	See Also	IReplStore::ObjectToBytes
15	IReplStore::	CompareItem
20	Syntax	The IReplStore::CompareItem method compares the specified handles using entry identifiers, such as file names or record numbers.  int CompareItem( HREPLITEM hltem1,
25		HREPLITEM hItem2 );
	At a Glance	Header file: Cesync.h Platforms: H/PC Windows CE versions: 2.0 and later
30	Parameters	Handle to the first object. The ActiveSync service manager guarantees this handle is one of those returned by FindFirstItem or FindNextItem.
35		Handle to the second object. The ActiveSync service manager guarantees this handle is one of those returned by FindFirstItem or FindNextItem.
40	Return Values	These two handles represent the same object.  The first object is bigger than the second object.
45		The first object is smaller than the second object.  The first object is smaller than the second object.
,,,	See Also	HREPLITEM, IRepiStore::IsItemChanged

### IReplStore::CompareStoreIDs

The IReplStore::CompareStoreIDs method compares two store 5

identifiers to determine if they are equal.

Syntax HRESULT CompareStoreIDs(

LPBYTE lpbID1, UINT cbID1,

10 LPBYTE lpbID2, UINT cbID2

);

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters

lbpID1

Pointer to the first store identifier.

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cbID1

Size of the first store identifier.

lpbID2

Pointer to the second store identifier.

cbID2

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35

Size of the second store identifier.

Return Values 0

These store identifiers represent the same store.

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The first store is bigger than the second store.

-1

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The first store is smaller than the second store.

Remarks

Replication calls the IReplStore::CompareStoreIDs method whenever it needs to know if the current store is different than the

one it last replicated with. The store identifiers passed are always obtained from the STOREINFO structure set by the

IReplStore::GetStoreInfo method.

40 See Also  $IReplStore::GetStoreInfo,\,STOREINFO$ 

### IReplStore::CopyObject

45 The IReplStore::CopyObject method copies one HREPLOBJ, which can be either a HREPLITEM or HREPLFLD, over to

another.

Syntax

BOOL CopyObject( HREPLOBJ hObjSrc,

HREPLOBJ hObjDst

);

5

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

10 Parameters

hObjSrc

Handle to the source.

hObjDst

Handle to the destination.

15 Return Values TRUE

The operation was successful.

**FALSE** 

The operation failed. A possible reason is that the two handles are of different types or of different sizes.

20

Remarks

The IReplStore::CopyObject method is used to copy the contents of a specified handle to another. Any resource allocated in the source must be freed before they are overwritten, and any

resource in the destination should be reset so it is not freed after the assignment to the source. CopyObject is always called when the ActiveSync service manager detects that an object has been modified since the last replication and its contents must therefore be updated from the modified handle returned by the ActiveSync

service provider from FindNextItem or FindNextItem.

30

25

See Also

**IReplStore** 

35 IReplStore::FindFirstItem

The IReplStore::FindFirstItem method returns a new handle to the first object in a specified folder, if there is any.

40 Syntax

HRESULT FindFirstItem( HREPLFLD hFolder, HREPLITEM \*phItem, BOOL \*pfExist

);

45

At a Glance

Header file:

Cesync.h H/PC

Platforms: Windows CE versions:

2.0 and later

Parameters

hFolder

Handler to a folder.

phItem

Output pointer to a handle of the first object in the folder.

pfExist

Output pointer to a Boolean value that is set to TRUE if

there is an object in the folder.

Return Values E\_FAIL

10

5

There are problems with the enumeration. Replication should ignore the folder.

**NOERROR** 

A new HREPLITEM was created for the first object in the

folder and its pointer has been returned.

15 Remarks

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25

The IReplStore::FindFirstItem method works together with

FindNextItem and FindItemClose to enumerate all items in a specified folder. FindFirstItem and FindNextItem are the only methods in IReplStore that can create HREPLITEM for the items.

All HREPLITEM structures passed by the ActiveSync service

manager are guaranteed to be originally created from these two methods. It is possible that, before FindItemClose is called, a different thread calls methods like DeleteObject that write to the store. Therefore, it is important for the ActiveSync service

provider to have some sort of thread synchronization between this

method and the methods that write to the store. A typical ActiveSync service provider would use critical section to make sure that, during the time between calls to FindFirstItem and

FindItemClose, no write to the store is permitted.

30

See Also

HREPLITEM, IReplStore::FindItemClose,

IReplStore::FindNextItem

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IReplStore::FindItemClose

The IReplStore::FindItemClose method completes the folder

enumeration.

40

Syntax

HRESULT FindItemClose(

HREPLFLD hFolder

45 At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

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Parameters

hFolder

Handle for the folder being enumerated.

Return Values NOERROR

5

The operation was successful.

Remarks

The IReplStore::FindItemClose method works with FindFirstItem and FindNextItem to enumerate all items in a specified folder. An ActiveSync service provider can do whatever it needs to

10

complete the enumeration, for example, free memory and delete

temporary objects.

See Also

HREPLITEM, IReplStore::FindFirstItem,

IReplStore::FindNextItem

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#### IReplStore::FindNextItem

The IReplStore::FindNextItem method returns a new item handle

to the next object in a specified folder, if there is any.

Syntax

HRESULT FindNextItem( HREPLFLDF hFolder, HREPLITEM \*phItem

25

BOOL\*pfExist

At a Glance

Header file: Platforms:

Cesync.h H/PC

30

Windows CE versions:

2.0 and later

Parameters

hFolder

Handle to a folder.

phItem

35

45

Output pointer to a handle of the next object in the folder.

pfExist

Output pointer to a Boolean value that is set to TRUE if there is an object in the folder.

40 Return Values E FAIL

> There are problems with the enumeration. Replication should ignore the folder.

**NOERROR** 

A new HREPLITEM was created for the next object in the folder and its pointer has been returned.

Remarks

The IReplStore::FindNextItem method works with FindFirstItem and FindItemClose to enumerate all items in a specified folder. FindNextItem and FindFirstItem are the only methods in

52

IReplStore that can create HREPLITEM structures for the objects. All HREPLITEM structures passed by the ActiveSync service manager are guaranteed to be originally created from these two methods.

5

See Also

HREPLITEM, IReplStore::FindFirstItem,

IReplStore::FindItemClose

10 IReplStore::FreeObject

The IReplStore::FreeObject method frees the specified

HREPLOBJ handle.

15 Syntax

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void FreeObject( HREPLOBJ hObject

);

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters

hObject

Pointer to the handle of an object whose contents need to be freed.

Return Values None.

Remarks '

The IReplStore::FreeObject method is used to free any memory

pointers or delete any temporary objects that might have been created during the life of the handle and must be freed when the handle dies. This handle could either be an HREPLITEM or HREPLFLD structure.

35 See Also

**IRepiStore** 

IReplStore::GetConflictInfo

40

The IReplStore::GetConflictInfo method gets information about two conflicting objects.

Syntax

HRESULT GetConflictInfo(

45

PCONFINFO pConfInfo

);

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At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

5 Parameters

pConfInfo

Pointer to the CONFINFO structure.

Return Values NOERROR

Information was retrieved successfully.

10

RERR IGNORE

This conflict should be ignored. The objects are identical.

See Also

**IReplStore** 

15

#### IReplStore::GetFolderInfo

The IReplStore::GetFolderInfo method creates a new

HREPLFLD of a folder for the specified object type name and returns a pointer to the IReplObjHandler interface that is used to

serialize and deserialize all items in this folder.

Syntax

HRESULT GetFolderInfo(

LPSTR lpszName,

25

20

HREPLFLD \*phFolder, IUnknown \*\*ppObjHandler

);

At a Glance

Header file:

Cesync.h

30 Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters

lpszName

Name of the object type as taken from the registry.

35

phFolder

Output pointer to the handle of the folder.

ppObjHandler

Output pointer to a pointer to the IReplObjHandler

interface.

40

45

Return Values NOERROR

The operation was successful.

Remarks

The IReplStore::GetFolderInfo method is the only method in IReplStore that creates or modifies a HREPLFLD structure for the folder. The ActiveSync service manager calls this method to get a folder handle for the specified object type. Object types are configured into the registry, where object type name and other relevant information about an object type are stored. Note that

the handle pointed to by phFolder may or may not be NULL when called. If phFolder points to a handle that has a NULL value, the ActiveSync service provider should create a new handle for the specified folder. If phFolder points to a pointer that has a value, the ActiveSync service provider should modify the data indicated by this handle.

See Also

**IRepiStore** 

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## IReplStore::GetObjTypeUIData

The IReplStore::GetObjTypeUIData method sends user interface (UI)-related data about an object type to the ActiveSync service

15

Syntax

HRESULT GetObjTypeUIData(

HREPLFLD hFolder, РОВЈUIDATA pData

20

);

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

25

**Parameters** hFolder

> Input parameter. Pointer to a handle of a folder that contains the items.

pData

30

Output parameter. Pointer to an OBJUIDATA structure.

## Return Values NOERROR

User selected OK to save the changes made.

**E\_OUTOFMEMORY** 

35

The operation was unable to load required UI resources.

See Also

**IReplStore** 

40

## IReplStore::GetStoreInfo

The IReplStore::GetStoreInfo method gets information about the current store instance.

45

Syntax

HRESULT GetStoreInfo( PSTOREINFO pInfo

);

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At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

5 Parameters

pInfo

Pointer to the STOREINFO structure.

Return Values NOERROR

The STOREINFO structure was successfully returned.

10

E INVALIDARG

The value of *cbStruct* is not expected.

E\_POINTER

The store is not initialized or there is a problem getting the

required store identifier or lpbStored is NULL.

15

**E\_OUTOFMEMORY** 

The value of *cbMaxStoreId* is too small. The size of the identifier is set in *cbStoreId* upon return.

Remarks

The ActiveSync service manager calls the

20

IReplStore::GetStoreInfo method with *lpbStoreId* set to NULL for the first time. The ActiveSync service provider should then set *cbStoreId* to the size of the store identifier. Replication then calls GetStoreInfo again with an allocated buffer and the size

stored in cbMaxStoreId.

25

See Also

**STOREINFO** 

#### IReplStore::Initialize

30

The IReplStore::Initialize method initializes the IReplStore ActiveSync service provider.

Syntax

HRESULT Initialize(

35

IReplNotify \*pReplNotify

UINT uFlags

);

At a Glance

Header file:

Cesync.h

40

Platforms:

H/PC

Windows CE versions:

2.0 and later

**Parameters** 

pReplStatus

Pointer to the IReplNotify interface. This parameter must be 0.

45

uFlags

Flags passed to the store by the ActiveSync service manager. Possible values include the following:

## ISF\_SELECTED\_DEVICE

Set if the store is initialized for the selected device; otherwise, it is initialized for the connected device.

ISF\_REMOTE\_CONNECTED

5

Set if the store is initialized during the remote connection; all user interface (UI) should be suppressed.

## Return Values NOERROR

10

The operation was successful.

See Also

**IReplStore** 

#### 15 IReplStore::IsFolderChanged

The IReplStore::IsFolderChanged method determines if any object in a specified folder has been changed since the method was last called.

20

Syntax

HRESULT IsFolderChanged(

HREPLFLD hFolder, BOOL \*pfChanged

25

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

30 **Parameters** 

hFolder

Handle to a folder.

pfChanged

Pointer to a Boolean value that is set to TRUE if folder is changed.

Return Values NOERROR

The operation completed successfully. The pfChanged parameter is set to TRUE if the folder is changed, or

FALSE otherwise.

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RERR\_SHUT\_DOWN

There was a serious error, and the ActiveSync service provider should shut down immediately.

RERR UNLOAD

There was a less serious error, and replication modules must be unloaded.

RERR\_STORE\_REPLACED

The complete store was replaced.

5

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Remarks

If the ActiveSync service provider wants real-time synchronization to be simulated; see GetStoreInfo. The ActiveSync service manager calls the IReplStore::IsFolderChanged method once the timer is up to see if it needs to scan the store further to pick up any changes. This is used to reduce the number of scans replication has to make to the store. An ActiveSync service provider should return TRUE if it does not need to implement this method.

10 See Also IReplStore::GetStoreInfo, STOREINFO

#### IReplStore::IsItemChanged

The IReplStore::IsItemChanged method determines if the object has changed.

Syntax BOOL IsItemChanged(

HREPLITEM hItem, HREPLITEM hItemComp

);

At a Glance Header file:

Platforms:

Cesync.h H/PC

Windows CE versions:

2.0 and later

Parameters hFolder

Handle to the folder or container that stores the object.

30 hltem

Handle to the object.

hItemComp

Handle to the object used for comparison.

35 Return Values FALSE

The object has not been changed.

TRUE

The object has changed.

40 Remarks If hItemComp is not NULL, the ActiveSync service provider

should check the data (time stamp, change number) in hItem with hItemComp. If hItemComp is NULL, the ActiveSync service provider should get the data by opening the object and comparing

it with the data in hltem.

See Also HREPLITEM, IReplStore::CompareItem

## IReplStore::IsItemReplicated

The IReplStore::IsItemReplicated method determines if an item should be replicated using ActiveSync service provider-defined

Syntax

BOOL IsItemReplicated(

HREPLIFLD hFolder, HREPLITEM hltem

10

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);

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

15

20

Parameters

hFolder

Handle to the folder or container that stores the object.

hItem

Handle to the object. This parameter can be NULL, in which case, IsItemReplicated should determine if the specified folder should be replicated.

Return Values FALSE

The object should not be replicated.

**TRUE** 

25

30

The object should be replicated.

Remarks

If the ActiveSync service provider requires that some objects on the desktop computer should not be replicated, it can use the IReplStore::IsItemReplicated method to tell the ActiveSync service manager to ignore these objects. The ActiveSync service provider can design its own rules and store it using the handle of the folder. If all objects should be replicated, the ActiveSync

service provider can return TRUE in all calls.

35 See Also

**IReplStore** 

## IReplStore::ObjectToBytes

40

The IRepIStore::ObjectToBytes method converts the

HREPLOBJ, which can be either a HREPLITEM or HREPLFLD,

to an array of bytes when saving.

Syntax

UINT ObjectToBytes(

45

HREPLOBJ hObject,

LPBYTE lpb

);

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At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later .

5 Parameters

hObject

Handle to an object.

lpb

Handle to a buffer where the array of bytes should be

stored. This parameter can be NULL.

10

15

Return Values Number of bytes in the array.

Remarks

The IReplStore::ObjectToBytes method is used to save the data represented by a handle to disk. The ActiveSync service manager calls ObjectToBytes first with *lpb* set to NULL. The ActiveSync service provider should then return the size required, followed by the ActiveSync service manager calling ObjectToBytes with a *lpb* 

parameter pointing to a buffer large enough for the array.

20 See Also

IReplStore::BytesToObject

#### IReplStore::IsValidObject

25

30

The IReplStore::IsValidObject method determines if the specified handles are valid.

Syntax

HRESULT IsValidObject(

HREPLFLD hFolder, HREPLITEM hItem,

UINT, uFlags

);

At a Glance

Header file:

Cesync.h

35

Platforms:

H/PC

Windows CE versions:

2.0 and later

**Parameters** 

hFolder

Handle to a folder. This parameter can be NULL.

40

h!tem

Handle to an item. This parameter can be NULL.

*uFlags* 

Reserved. Must be 0.

45 Return Values NOERROR

The specified handles are all valid.

RERR CORRUPT

The data in the specified handle is corrupted.

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RERR\_OBJECT\_DELETED

The object identified by the handle is no longer in the store.

5 Remarks

The IReplStore::IsValidObject method is used to determine if the specified handles are valid. The ActiveSync service provider should check both hFolder and hItem to determine if either of them is not NULL.

10 See Also

**IReplStore** 

IReplStore::RemoveDuplicates

15 The IReplStore::RemoveDuplicates method finds and removes

duplicated objects from the store.

Syntax HRESULT Remove Duplicates(

LPSTR lpszObjType,

20 UINT uFlags

);

At a Glance

Header file: Cesync.h

Platforms:

H/PC 25 Windows CE versions: 2.0 and later

Parameters lpszObjType

> Pointer to the name of the object type for which this operation is intended. This parameter is NULL if all

object types should be checked.

uFlags

30

-

Reserved. Always 0.

Return Values NOERROR

35 The operation completed successfully and there is no need

to restart replication to pick up the deletions.

RERR\_RESTART

The operation completed successfully and replication

should be restarted to pick up the deletions.

40 E\_NOTIMPL

The ActiveSync service provider does not support this operation.

5	Remarks	Occasionally, the ActiveSync service manager might need to prompt an ActiveSync service provider to scan all objects in the store to check for duplicates and give the user a chance to remove them. The ActiveSync service provider should return E_NOTIMPL if it chooses not to implement this functionality. Otherwise, the ActiveSync service provider should perform the check and remove and return NOERROR or RERR_RESTART is successful. In this case, replication does not call the	
10		IReplStore::RemoveDuplicates method again until necessary. It should return all other error values if, for some reason, operation cannot be performed at that time. In this case, replication calls RemoveDuplicates again at the end of the next synchronization.	
15	See Also	IReplStore	
	IReplStore::	ReportStatus	
20		ActiveSync service manager calls the IReplStore::ReportStatus method to get information on the synchronization status.	
25	Syntax	HRESULT ReportStatus( HREPLFLD hFolder, HREPLITEM hItem, UINT uStatus, UINT uParam );	
30	At a Glance	Header file: Cesync.h Platforms: H/PC Windows CE versions: 2.0 and later	
35	Parameters	hFolder  Handle to the folder this status applies to. This parameter is NULL if status applies to all folders.  hItem	
40		Handle to the object this status applies to. This parameter is NULL if status applies to all objects.  uStatus  Status code. Possible values include the following:	
45		RSC_BEGIN_SYNC  Synchronization is about to start; uReserved is a combination of the following bit flags:  BSF_AUTO_SYNC  Synchronization is started as a result of changes	
		Synchronization is started as a result of changes while "autosync on change" is turned on.  BSF_REMOTE_SYNC  Consistent with RSC_REMOTE_SYNC, set if  synchronization is done remotely.	

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RSC	<b>END</b>	SYNC
- 100	_ביויו	SINC

Synchronization has ended.

### RSC\_BEGIN\_CHECK

The ActiveSync service manager is about to call FindFirstItem and FindNextItem.

### RSC\_END\_CHECK

The ActiveSync service manager has completed all enumeration calls and FindItemClose has been called.

## RSC\_DATE\_CHANGED

The user has changed the system date. This code is called on every existing object in the store to give the ActiveSync service provider a chance to reset the date-dependent synchronization options. For example, if an ActiveSync service provider wants to synchronize files that are modified in the last two weeks, it can respond to this code to reset the enable bit for each item. When IsItemReplicated is called later, it re-evaluates the items based on the new date.

### RSC\_RELEASE

The ActiveSync service manager is about to release the IReplStore object. This is called before the final IReplStore::Release call.

## RSC\_REMOTE\_SYNC

If *uParam* is TRUE, the ActiveSync service manager is about to start remote synchronization. The ActiveSync service provider should not show any UI that requires user interaction from now on until this status code is used again with *uParam* equal to FALSE.

### RSC\_INTERRUPT

ActiveSync service manager is about to interrupt the current operation.

The following values of *uParam* are defined only for RSC\_INTERRUPT:

## PSA\_RESET\_INTERRUPT

This flag is set if the interrupt state is being cleared; that is, normal operation is resuming.

## PSA\_SYS\_SHUTDOWN

User has shut down the Windows operating system.

## RSC\_BEGIN\_SYNC\_OBJ

Synchronization is about to start on an object type. uReserved is a combination of bit flags; see RSC\_BEGIN\_SYNC.

# SUBSTITUTE SHEET (RULE 26)

		RSC_END_SYNC_OBJ
		Synchronization is about to end on an object type.
		RSC_OBJ_TYPE_ENABLED
		Synchronization of the specified object is enabled
5		hFolder is a pointer to a string (object type name).
		RSC_OBJ_TYPE_DISABLED
		Synchronization of the specified object is disabled
		hFolder is a pointer to a string (object type name).
		RSC_BEGIN_BATCH_WRITE
10		A series of SetPackets is called on a number of
		objects. This is the time for ActiveSync service
		provider to start a transaction.
		RSC_END_BATCH_WRITE
		RSC_BEGIN_BATCH_WRITE has ended. This
15		is the time for the ActiveSync service provider to
		commit the transaction.
		RSC_CONNECTION_CHG
		The connection status has changed. uParam is
		TRUE if a connection has been established;
20		otherwise, it is FALSE.
		RSC_WRITE_OBJ_FAILED
		There was a failure while writing to an object on
		the device. uParam is the HRESULT code.
		RSC_DELETE_OBJ_FAILED
25		There was a failure while deleting an object on the
		device. uParam is the HRESULT code.
		uParam
		Additional information about the status, based on uStatus
		code.
30		
	Return Values	
		The process indicated by uStatus is successful.
		E_FAIL
_		The process indicated by uStatus has failed or encountered
35		problems.
	D 1	
	Remarks	The Active Sync service provider can return NOERROR for all
		cases if it is not interested.
Δ.		THE STATE OF THE S
0		This is an application programming interface (API) exported by
		the Store.dll for the synchronization engine.
	Saa A1	ID . 10.
	See Also	IReplStore

### IReplStore::UpdateItem

The IReplStore::UpdateItem method updates the object's time stamp, change number, and other information that is stored in the specified handle.

Syntax

void UpdateItem(

HREPLITEM hItemDst, HREPLITEM hItemSrc

10

5

);

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

15

Windows CE versions:

2.0 and later

Parameters

hFolder

Handle to a folder that stores the item.

hItemDst

20

Handle to the destination item.

hItemSrc

Handle to the source item; could be NULL.

Return Values None.

25

Remarks

The ActiveSync service manager calls the

IReplStore::UpdateItem method to update the relevant information, such as time stamp or change number, in the

30

specified handle. If a source handle is specified, the ActiveSync service provider should copy the information over; otherwise, the ActiveSync service provider should open the object, then get the

object's information and store it in the destination handle.

See Also

**IReplStore** 

35

#### **IEnumReplItem**

The IEnumReplItem interface enables enumeration of a collection of items.

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

45

Method	Description
IEnumReplItem::Clone	Creates a copy of the current state of enumeration.
IEnumReplItem::GetFolder Handle	Gets a handle to the folder (HREPLFD) that is currently
IEnumReplItem::Next	being enumerated. Attempts to advance to the next item in the enumeration
IEnumReplItem::Reset	sequence. Resets the enumeration
IEnumReplItem::Skip	sequence to the beginning. Attempts to skip over the next
	item in the enumeration sequence.

### IEnumReplItem::Clone

The IEnumReplItem::Clone method creates a copy of the current 5 state of enumeration.

Syntax HRESULT Clone(

IEnumReplItem FAR \* FAR \* ppEnum,

10

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

15

20

25

**Parameters** ppEnum

> Pointer to the place to return the cloned enumerator. The type of ppEnum is the same as the enumerator name. For example, if the enumerator name is IEnumFORMTETC,

ppEnum is of type IEnumFORMATETC.

Return Values E\_OUTOFMEMORY

Out of memory.

E\_INVALIDARG

Value of ppEnum is invalid.

· E\_UNEXPECTED

An unexpected error occurred.

#### 30 IEnumReplItem::GetFolderHandle

The IEnumReplItem::GetFolderHandle method gets a handle to the folder (HREPLFLD) that is currently being enumerated.

Syntax

hHREPLFLD GetFolderHandle ();

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

5

Windows CE versions:

2.0 and later

Return Values Returns the handle to the folder (HREPLFLD) that is being enumerated.

10

IEnumReplItem::Next

The IEnumReplItem::Next method attempts to advance to the next item in the enumeration sequence.

15

Syntax

HRESULT Next(

unsigned long celt, HREPLITEM \*phltem,

unsigned long FAR \*pCeltFetched,

20

);

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

Windows CE versions:

2.0 and later

25

Parameters

celt

Specifies the number of elements to return. If the number of elements requested is more than remains in the sequence, only the remaining elements are returned. The number of elements returned is passed through the pCeltFetched parameter, unless it is NULL.

30

phItem

Pointer to the structure in which to return the elements.

pCeltFetched

35

Pointer to the number of elements actually returned in \*phltem. The pCeltFetched parameter cannot be NULL if celt is greater than one. Likewise, if pCeltFetched is NULL, celt must be one.

40 Return Values S\_OK

Returned the requested number of elements; *phItem* is set if non-NULL. All requested entries are valid.

S\_FALSE

45

Returned fewer elements than requested in *celt*. In this case, unused slots in the enumeration are not set to NULL and \*phItem holds the number of valid entries, even if zero is returned.

E\_OUTOFMEMORY

Out of memory.

E\_INVALIDARG

The value of celt is invalid.

E UNEXPECTED

An unexpected error occurred.

5

IEnumReplItem::Reset

The IEnumReplItem::Reset method resets the enumeration

10 sequence to the beginning.

> Syntax HRESULT Reset():

At a Glance Header file: Cesync.h 15 Platforms: H/PC

Windows CE versions: 2.0 and later

Return Values S\_OK

The enumeration sequence was reset to the beginning.

20 S\_FALSE

The enumeration sequence was not reset to the beginning.

#### IEnumReplItem::Skip

25

The IEnumReplItem::Skip method attempts to skip over the next

item in the enumeration sequence.

Syntax

HRESULT Skip(

30

unsigned long celt,

);

At a Glance

Header file:

Cesync.h

Platforms:

H/PC

35 Windows CE versions:

2.0 and later

Parameters celt

Specifies the number of elements to be skipped.

40 Return Values S OK

The number of elements skipped is equal to celt.

S\_FALSE

The number of elements skipped is fewer than celt.

S OUTOFMEMORY

45 Out of memory.

E INVALIDARG

The value of *celt* is invalid.

E UNEXPECTED

An unexpected error occurred.

Detailed Description of a Database API

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#### Chapter 19

**Fsdbase Component: Functions** 

#### CeCreateDatabase

The CeCreateDatabase function creates a new database. A RAPI

version of this function exists and is also called

CeCreateDatabase.

10

CEOID CeCreateDatabase(LPWSTR lpszName, DWORD Syntax

dwDbaseType, WORD wNumSortOrder, SORTORDERSPEC

\*rgSortSpecs);

15 At a Glance Header file:

Winbase.h

Component: Platforms:

fsdbase H/PC

Windows CE versions:

1.01 and later

20 **Parameters** 

lpszName

Pointer to a null-terminated string that specifies the name for the new database. The name can have up to 32 characters, including the terminating null character. If the

name is too long, it is truncated.

25

dwDbaseType

Type identifier for the database. This is an applicationdefined value that can be used for any application-defined purpose. For example, an application can use the type identifier to distinguish address book data from to-do list data or use the identifier during a database enumeration sequence. See CeFindFirstDatabase for details. The type identifier is not meant to be a unique identifier for the

database. The system does not use this value.

wNumSortOrder

35

30

Number of sort orders active in the database, with four being the maximum number. This parameter can be zero if no sort orders are active.

rgSortSpecs

40

Pointer to an array of actual sort order descriptions. The size of the array is specified by wNumSortOrder. This parameter can be NULL if wNumSortOrder is zero.

Remarks

45

Because sort orders increase the system resources needed to perform each insert and delete operation, keep the number of sort orders to a minimum. However, try not to specify too few sort orders. If you do, you can use the CeSetDatabaseInfo function to change the sort order later; however, this function is even more expensive in terms of system resources.

Return Values If the function succeeds, the return value is the object identifier of the newly created database - not a handle to an open database. If the function fails, the return value is NULL. To get extended error information when within a CE program, call GetLastError. 5 If within a RAPI program, call CeGetLastError. GetLastError and CeGetLastError may return one of the following values: ERROR DISK FULL The object store does not contain enough space to create 10 the new database. ERROR\_INVALID\_PARAMETER A parameter was invalid. 15 ERROR DUP\_NAME A database already exists with the specified name. For more information, see Accessing Persistent Storage. 20 When writing applications for Windows CE version 1.0, use the PegCreateDatabase function. CeDeleteDatabase, CeOidGetInfo, CeOpenDatabase, See Also CeSet Database Info, SORTORDERSPEC25 **CeDeleteDatabase** The CeDeleteDatabase function removes a database from the 30 object store. A RAPI version of this function exists and is also called CeDeleteDatabase. Syntax BOOL CeDeleteDatabase(CEOID oidDbase); 35 At a Glance Header file: Winbase,h Component: fsdbase Platforms: H/PC Windows CE versions: 1.01 and later 40 Parameters oidDbaseObject identifier of the database to be deleted. Return Values If the function succeeds, the return value is TRUE. If the function fails, the return value is FALSE. To get extended error 45 information when within a CE program call GetLastError. If within a RAPI program, call CeGetLastError. GetLastError and CeGetLastError may return one of the following values:

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ERROR\_INVALID\_PARAMETER A parameter was invalid.

ERROR\_SHARING\_VIOLATION

5

Another thread has an open handle to the database.

Remarks

The CeDeleteDatabase function deletes a database, including all

records in the database.

10

For more information, see Accessing Persistent Storage.

When writing applications for Windows CE version 1.0, use the

PegDeleteDatabase function.

15 See Also

CeCreateDatabase, CeOidGetInfo

#### CeDeleteRecord

20

The CeDeleteRecord function deletes a record from a database. A

RAPI version of this function exists and is also called

CeDeleteRecord.

25 Syntax

BOOL CeDeleteRecord(HANDLE hDatabase, CEOID

oidRecord);

At a Glance

Header file:

Winbase.h

Component:

fsdbase

Platforms:

H/PC

Windows CE versions:

1.01 and later

Parameters

hDatabase.

Handle to the database from which the record is to be

deleted. The database must be open. Open a database by

calling the CeOpenDatabase function.

oidRecord

Object identifier of the record to be deleted; this is

obtained from CeOpenDatabase.

40

30

35

Return Values If the function succeeds, the return value is TRUE. If the function

fails, the return value is FALSE. To get extended error information when within a CE program cell GetLastError. If within a RAPI program, call CeGetLastError. GetLastError and

45 CeGetLastError may return ERROR\_INVALID\_PARAMETER

if the handle or object identifier is invalid.

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Remarks If the CEDB\_AUTOINCREMENT flag was not specified when

the database was opened, and the record being deleted is the current record, the next read operation that uses the database handle will fail. If the CEDB\_AUTOINCREMENT flag was

specified, the system automatically moves the current seek

pointer forward by one.

When writing applications for Windows CE version 1.0, use the

PegDeleteRecord function.

10 See Also

5

CeOpenDatabase

#### 15 CeFindFirstDatabase

The CeFindFirstDatabase function opens an enumeration context for all databases in the system. A RAPI version of this function exists and is also called CeFindFirstDatabase.

20

25

Syntax

HANDLE CeFindFirstDatabase(DWORD dwDbaseType);

At a Glance

Header file:

Winbase.h fsdbase

Component:

H/PC

Platforms: Windows CE versions:

1.01 and later

Parameters

dwDbaseTvpe

Type identifier of the databases to enumerate. If this parameter is zero, all databases are enumerated.

30

Return Values If the function succeeds, the return value is a handle to an enumeration context. To find the next database of the given type,

specify the handle in a call to the CeFindNextDatabase function.

If the function fails, the return value is

35 INVALID\_HANDLE\_VALUE. To get extended error

information when within a CE program call GetLastError. If within a RAPI program, call CeGetLastError. GetLastError and CeGetLastError may return ERROR\_OUTOFMEMORY if no

memory is available to allocate a database handle.

40

Remarks Use the CeCloseHandle function to close the handle returned by

the CeFindFirstDatabase function.

For more information, see Accessing Persistent Storage.

45

When writing applications for Windows CE version 1.0, use the

PegFindFirstDatabase function.

See Also

CeFindNextDatabase, CeCloseHandle

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### CeFindNextDatabase

The CeFindNextDatabase function retrieves the next database in an enumeration context. A RAPI version of this function exists and is also called CeFindNextDatabase.

Syntax

CEOID CeFindNextDatabase(HANDLE hEnum);

At a Glance

Header file:

Winbase.h

10

5

Component: Platforms:

fsdbase H/PC

Windows CE versions:

1.01 and later

**Parameters** 

*hEnum* 

15

Handle to an enumeration context; this handle is returned

from CeFindFirstDatabase.

Return Values If the function succeeds, the return value is the object identifier of

the next database to be enumerated. If no more databases are left to enumerate, or if an error occurs, the return value is zero. To get extended error information when within a CE program, call GetLastError. If within a RAPI program, call CeGetLastError. GetLastError and CeGetLastError may return one of the

following values:

25

20

ERROR\_NO\_MORE\_ITEMS

The object store contains no more databases to enumerate.

ERROR\_INVALID\_PARAMETER

30

The hEnum parameter specified an invalid handle.

Remarks

When writing applications for Windows CE version 1.0, use the

PegFindNextDatabase function.

35 See Also

CeFindFirstDatabase

#### CeOpenDatabase

40

The CeOpenDatabase function opens an existing database. A RAPI version of this function exists and is also called

CeOpenDatabase.

Syntax

HANDLE CeOpenDatabase(PCEOID poid, LPWSTR lpszName,

45

CEPROPID propid, DWORD dwFlags, HWND hwndNotify);

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	At a Glance	Header file:		Winter	
		Component:		Winbase.h fsdbase	
		Platforms:			
	_	Windows CE vers	sione.	H/PC	
5				1.01 and later	
	Parameters	poid			
		Pointer to t	the object ic	dentifier of the database to be	
		1 1	o obch a nai	120266 htt mam =	
10		1	0	CTO TO PRODUCE ALL	
		lpszName	or lpszName		
			ha nama a C		
		parameter i	ionored if	the database to be opened. This	
15		zero.	a ignored II	the value pointed to by <i>poid</i> is non-	
		propid			
		Property ide	ntifier of th	e primary key for the sort order in	
20					
		can be zero i lwFlags	if the sort or	rder is not important.	
	-	0-			
		riction mag.	THE IOHOW	ing values are supported:	
25		CEDB_AUT	OINCREM	ENT	
23		Cause	es the currer	It seek nosition to be	
	,	ααιζη	iatically inc	remented with each and and	
		CeRea	adRecordPr	ops function.	
20		0 (ZERO)			
30	•		nt seek posi	tion is not incremented with each	
		call to	CeReadRe	cordProps	
	hv	rnarvorijy			
		Handle to the	window to	which notification messages	
35					
			) • • • • • • • • • • • • • • • • • •	riced to receive notifications	
	Return Values If	the function succeed	de the rotum		
40	dat	abase. If the functi	on fails the	n value is a handle to the open	
40	IN	INVALID HANDLE VALUE To and value is			
	inf	ormation when with	in a CE pro	ogram cell GetLastError. If	
	wit	hin a RAPI progran	n, call CeGo	ogram cell GetLastError. If etLastError. GetLastError and	
	Ce	GetLastError may re	eturn one of	etLastError. GetLastError and fithe following values:	
45					
	ER	ROR_INVALID_P	ARAMETE	ER ·	
		A parameter wa	as invalid.		

### ERROR\_FILE\_NOT\_FOUND

No database exists with the specified name. This value applies only if the value pointed to by *poid* was set to NULL when the function was called.

5

15

20

### ERROR\_NOT\_ENOUGH\_MEMORY

No memory was available to allocate a database handle.

Remarks

Use the CeCloseHandle function to close the handle returned by the CeOpenDatabase function.

Unlike many other traditional databases, opening and closing a database does not imply any transactioning. In other words, the database is not committed at the closing – it is committed after each individual call.

For more information, see Accessing Persistent Storage.

When writing applications for Windows CE version 1.0, use the PegOpenDatabase function.

See Also

CeCloseHandle, CeCreateDatabase, CeSeekDatabase

### 25 CeReadRecordProps

The CeReadRecordProps function reads properties from the current record. A RAPI version of this function exists and is also called CeReadRecordProps.

30

Syntax

CEOID CeReadRecordProps(HANDLE hDbase, DWORD dwFlags, LPWORD lpcPropID, CEPROPID \*rgPropID, LPBYTE \* lplpBuffer, LPDWORD lpcbBuffer);

35 At a Glance

Header file:

Winbase.h

Component: Platforms:

fsdbase H/PC

Windows CE versions:

1.01 and later

40 Parameters

hDbase

Handle to an open database. The database must have been opened by a previous call to the CeOpenDatabase

function.

45

dwFlags

Read flags. The following value is supported:

10

15

30

35

# CEDB\_ALLOWREALLOC

The LocalAlloc function was used to allocate the buffer specified by the *lplpBuffer* parameter, and the server can reallocate the buffer if it is not large enough to hold the requested properties.

### lpcPropID

Number of property identifiers in the array specified by the rgPropID parameter. If rgPropID is NULL, this parameter receives the number of properties retrieved.

rgPropID

Pointer to an array of property identifiers for the properties to be retrieved. If this parameter is NULL, CeReadRecordProps retrieves all properties in the record.

lplpBuffer

Address of a pointer to a buffer that receives the requested properties. If the dwFlags parameter includes the CEDB\_ALLOWREALLOC flag, the buffer may be reallocated if necessary. If the

20
CEDB\_ALLOWREALLOC flag is specified and this parameter is NULL, the server uses the LocalAlloc function to allocate a buffer of the appropriate size in the caller's address space and returns a pointer to the buffer.

Note that if the CEDB\_ALLOWREALLOC flag.

Note that if the CEDB\_ALLOWREALLOC flag is specified, it is possible for the value of this pointer to change even on failure. For example, the old memory might be freed and the allocation might then fail, leaving the pointer set to NULL.

lpcbBuffer

Pointer to a variable that contains the size, in bytes, of the buffer specified by the *lplpBuffer* parameter. When CeReadRecordProps returns, *lpcbBuffer* receives a value that indicates the actual size of the data copied to the buffer. If the buffer was too small to contain the data, this parameter can be used to calculate the amount of memory to allocate for the buffer if CEDB\_ALLOWREALLOC was not specified.

Return Values If the function succeeds, the return value is the object identifier of the record from which the function read. If the functional fails, the return value is zero. To get extended error information when within a CE program, call GetLastError. If within a RAPI program, call CeGetLastError. GetLastError and CeGetLastError may return one of the following values:

ERROR\_INVALID\_PARAMETER
A parameter was invalid.

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#### ERROR NO DATA

None of the requested properties was found. The output buffer and the size are valid.

ERROR\_INSUFFICIENT\_BUFFER

The given buffer was not large enough, and the reallocation failed — if the CEDB\_ALLOWREALLOC flag was specified. The *lpcbBuffer* parameter contains the required buffer size.

10

15

5

#### ERROR KEY DELETED

The record that was about to be read was deleted by another thread. If the current record was reached as a result of an autoseek, this error is not returned, and the next record is returned.

### ERROR\_NO MORE ITEMS

The current seek pointer is at the end of the database.

20 Remarks

The CeReadRecordProps function reads the specified set of properties from the current record. If the database was opened with the autoseek flag — that is, if the dwFlags parameter of CeOpenDatabase was set to CEDB\_AUTOINCREMENT — CeReadRecordProps increments the seek pointer by one so that the next call reads the next record in the current sort order. That is, if the database was opened with a sort order active, then CeReadRecordProps will return the records in sorted order. If the database was not opened with a sort order active, then the order in which records are returned is not predictable.

30

25

Read all needed properties from the record in a single call. The entire record is stored in a compressed format, and each time a property is read it must be decompressed. All the properties are returned in a single marshaled structure, which consists of an array of CEPROPVAL structures, one for each property requested — or one for each property found if the application set the rgPropID parameter to NULL when calling the function.

40

35

If a property was requested, such as strings or blobs that are packed in at the end of the array, the pointers in the CEPROPVAL structures point into this marshaled structure. This means that the only memory that must be freed is the original pointer to the buffer passed in to the call. Even if the function fails, it may have allocated memory on the caller's behalf. Free the pointer returned by this function if the pointer is not NULL.

45

For more information, see Accessing Persistent Storage.

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When writing applications for Windows CE version 1.0, use the PegReadRecordProps function.

See Also

LocalAlloc, LocalFree, CeOpenDatabase, CeSeekDatabase,

### CeSeekDatabase

10

5

The CeSeekDatabase function seeks the specified record in an open database. A RAPI version of this function exists and is also called CeSeekDatabase.

15 Syntax

CEOID CeSeekDatabase(HANDLE hDatabase, DWORD

dwSeekType, DWORD dwValue, LPDWORD lpdwIndex);

At a Glance

Header file:

Winbase.h

Component:

fsdbase

Platforms:

H/PC

Windows CE versions:

1.01 and later

Parameters

*hDatabase* 

Handle to the open database in which to seek.

25 dwSeekType

Type of seek operation to perform. This parameter can be one of the following values:

CEDB\_SEEK\_CEOID

30

20

Seek until finding an object that has the given object identifier. The dwValue parameter specifies the object identifier. This type of seek operation is very

35

CEDB\_SEEK\_VALUESMALLER

Seek until finding the largest value that is smaller than the given value. If none of the records has a smaller value, the seek pointer is left at the end of the database and the function returns zero. The dwValue parameter is a pointer to a CEPROPVAL structure.

40

45

# CEDB\_SEEK\_VALUEFIRSTEQUAL

Seek until finding the first value that is equal to the given value. If the seek operation fails, the seek pointer is left pointing at the end of the database, and the function returns zero. The dwValue parameter is a pointer to a CEPROPVAL structure.

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	79
5	CEDB_SEEK_VALUENEXTEQUAL  Starting from the current seek position, seek exactly one position forward in the sorted order and check if the next record is equal in value to the given value. If so, return the object identifier of this next record; otherwise, return zero and leave the seek pointer at the end of the database. This operation can be used in conjunction with the
10	CEDB_SEEK_VALUEFIRSTEQUAL operation to enumerate all records with an equal value. The dwValue parameter specifies the value for which to seek.
15	CEDB_SEEK_VALUEGREATER  Seek until finding a value greater than or equal to the given value. If all records are smaller, the seek pointer is left at the end of the database and the function returns zero. The dwValue parameter is a pointer to a CEPROPVAL structure.
20	CEDB_SEEK_BEGINNING  Seek until finding the record at the given position from the beginning of the database. The dwValue parameter specifies the number of records to seek.
25	CEDB_SEEK_CURRENT  Seek backward or forward from the current position of the seek pointer for the given number of records. The
30	dwValue parameter specifies the number of records from the current position. The function seeks forward if dwValue is a positive value, or backward if it is negative. A forward seek operation is efficient.
35	CEDB_SEEK_END  Seek backward for the given number of records from the end of the database. The dwValue parameter specifies the number of records.  dwValue
40	Value to use for the seek operation. The meaning of this parameter depends on the value of dwSeekType.  lpdwIndex

found.

Pointer to a variable that receives the index from the start

of the database to the beginning of the record that was

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	Return V	Values If the function succeeds, the return value is the object identifier of the record on which the seek ends. If the function fails, the return value is zero. To get extended error information when within a CE program call GetLastError. If within a RAPI program, call CeGetLastError, GetLastError and CeGetLastError may return ERROR_INVALID_PARAMETER if a parameter is invalid.
1	Remarks	The CeSeekDatabase function always uses the current sort order as specified in the call to the CeOpenDatabase function. If the CEDB_AUTOINCREMENT flag was specified, an automatic seek of one from the current position is done with each read operation that occurs on the database.
20		Note that a seek can only be performed on a sorted property value. After creating a database (using CeCreateDatabase) and opening the database (using CeOpenDatabase), subsequent calls to CeSeekDatabase assume the sort order that was specified in the propid parameter of the call to CeOpenDatabase. Although property identifiers can be modified using CeWriteRecordProps, it is best to use the same property identifier for CeOpenDatabase that was used for the propid member of the SORTORDERSPEC structure that was passed in the call to CeCreateDatabase.
25		To enter negative values for the CEDB_SEEK_CURRENT case, cast a signed long. This changes the effective range on the record indexes to 31 bits from 32.
30		Multiple sort orders cannot be specified for a single property.  For more information, see Accessing Persistent Storage.  When writing applications for Windows CE version 1.0, use the PegSeekDatabase function.
35	See Also	CeCreateDatabase, CeOpenDatabase, CEPROPVAL
40	CeSetDataba	oseInfo
45		The CeSetDatabaseInfo function sets various database parameters, including the name, type, and sort-order descriptions. A RAPI version of this function exists and is also called CeSetDatabaseInfo.
	Syntax	BOOL CeSetDatabaseInfo(CEOID oidDbase, CEDBASEINFO *pNewInfo);

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	At a Glance	Header File:	Winbase.h
		Component:	fsdbase
		Platforms:	H/PC
_		Windows CE versions:	1.01 and later
5	Parameters	oidDbase	
		Object identifier of to be set.	the database for which parameters are
		pNewInfo	
10		parameter informat	ASEINFO structure that contains new ion for the database. The nber of the structure is not used.
		Within teeling inci	noer of the structure is not used.
15	Return Value	s If the function succeeds, the	e return value is TRUE. If the function LSE. To get extended error
		information when within a within a RAPI program, ca	CE program call GetLastError. If Il CeGetLastError. GetLastError and one of the following values:
		order Labi Error may return	one of the following values:
20		ERROR_INVALID_PARA A parameter was in	
		ERROR_DISK_FULL	
25		could not be accome	full and any size changes required modated. Changing sort orders can ne stored records, though not by much.
		ERROR_SHARING_VIOI	
30			tried to remove a sort order that is rently open database.
	Remarks	The CeSetDatabaseInfo fur	action can be used to change the
35		database parameters passed that changing the sort order minutes. Before calling Ce	in while creating the database. Note of the database can take several SetDatabaseInfo, an application is operation can be lengthy.
			Accessing Persistent Storage.
40		When writing applications PegSetDatabaseInfo function	for Windows CE version 1.0, use the on.
	See Also	CeCreateDatabase, CEDBA	SEINFO, CeOidGetInfo
45			

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## CeWriteRecordProps

The CeWriteRecordProps function writes a set of properties to a single record, creating the record if necessary. A RAPI version of this function exists and is also called CeWriteRecordProps.

Syntax

5

CEOID CeWriteRecordProps(HANDLE hDbase, CEOID oidRecord, WORD cPropID, CEPROPVAL \*rgPropVal);

10 At a Glance

Header File:

Winbase.h

Component:

fsdbase

Platforms:

H/PC

Windows CE versions:

1.01 and later

15 **Parameters** 

*hDbase* Handle to an open database. The database must have been

opened by a previous call to the CeOpenDatabase

function.

oidRecord

20

Object identifier of the record to which the given properties are to be written. If this parameter is zero, a new record is created and filled in with the given

properties.

cPropID

25

Number of properties in the array specified by the

rgPropVal parameter. The cPropID parameter must not

rgPropVal

30

35

45

Pointer to an array of CEPROPVAL structures that specify the property values to be written to the given

record.

Return Values If the function succeeds, the return value is the object identifier of the record to which the properties were written. If the function fails, the return value is zero. To get extended error information

when within a CE program call GetLastError. If within a RAPI program, call CeGetLastError. GetLastError and CeGetLastError may return one of the following values::

40

ERROR\_DISK\_FULL

There was not enough space in the object store to write the properties.

ERROR\_INVALID\_PARAMETER

A parameter was invalid.

Remarks

The CeWriteRecordProps function writes all the requested properties into the specified record. CeWriteRecordProps does not move the seek pointer.

SUBSTITUTE SHEET (RULE 26)

5	To delete a property, set the CEDB_PROPDELETE flag in the appropriate property value. This allows multiple deletes and changes in a single call, which is much more efficient than multiple calls.
10	No memory is freed by the callee. Pointers in the CEPROPVAL structures can be anywhere in the caller's address space—they can be marshaled in like the array returned by CeReadRecordProps, or they can be independently allocated.
	For more information, see Accessing Persistent Storage.
15	When writing applications for Windows CE version 1.0, use the PegWriteRecordProps function.

Detailed Description of Data Structures for a Database API

#### **CHAPTER 95**

Fsdbase Component: Structures

5

#### **CEDBASEINFO**

The CEDBASEINFO structure contains information about a database object. This structure is used by the CeSetDatabaseInfo and CeCreateDatabaseEx functions.

Syntax typedef struct\_CEDBASEINFO { **DWORD** dwFlags **WCHAR** szDbaseName 15 [CEDB\_MAXDBASENAMELEN]; DWORD dwDbaseType; WORD wNumRecords; WORD wNumSortOrder; **DWORD** dwSize; 20 FILETIME ftLastModified; SORTORDERSPEC

rgSortSpecs[CEDB\_MAXSORTORDER];

} CEDBASEINFO

25 At a Glance

Header file:

Windbase.h

Platforms:

H/PC

Versions:

1.01 and later

Members

dwFlags

30

The LOWORD indicates the valid members of this structure. This member can be a combination of the

following values:

25

CEDB\_VALIDMODTIME

35

The ftLastModified member is valid and should be used.

CEDB VALIDNAME

40

The szDbaseName member is valid and should be used.

CEDB\_VALIDTYPE

The dwDbaseType member is valid and should be used.

45

CEDB\_VALIDSORTSPEC

The rgSortSpecs member is valid and should be used.

15

20

30

40

45

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### CEDB\_VALIDDBFLAGS

The LOWORD of dwFlags member is valid and should be used.

5 The HIGHWORD identifies the associated database properties. This member can be a combination of the following values:

### CEDB\_NOCOMPRESS

The database is not compressed. If this flag is used with CeSetDatabaseInfoEx, a compressed database is uncompressed. If this flag is used with CeCreateDatabaseEx, the database is not compressed.

To compress a database, CeSetDatabaseInfoEx or CeCreateDatabaseEx is called with CEDB\_VALIDDBFLAGS and the HIGHWORD set to zero. By default, all databases are compressed. If you are going to change the compression, it should be done at creation time.

#### szDbaseName

Null-terminated string that contains the name of the 25 database. The string can have up to 32 characters, including the termination null character. This member must be set when used for CeCreateDatabaseEx.

dwDbaseType

Type identifier for the database.

wNumRecords

Returns the number of records in the database.

wNumSortOrder

Number of sort orders active in the database. Up to four sort orders can be active at a time.

35 dwSize

Returns the size, in bytes, of the database.

ftLastModified

Returns the last time this database was modified.

rgSortSpecs

Array containing the sort order descriptions. Only the first n array members are valid, where n is the value specified by the wNumSortOrder member. If no sort orders are specified for CeCreateDatabaseEx or when

CEDB\_VALIDSORTSPEC is not specified, then a default

sort order is assigned to the database.

CeCreateDatabaseEx, CEOIDINFO, CeSetDatabaseInfoEx See Also

### **CEOIDINFO**

5		The CEOIDIN in the object st	FO structure contain ore.	s information about an object
3	Syntax	typedef struct_ WORD DWOR WORD	D dwSize;	
10		union {	CEFILEINFO CEDIRINFO	infFile; infDirectory;
1.5	•		CEDBASEINFO CERECORDINFO	infDatabase; infRecord;
15		}; } CEOIDINFO	);	
	At a Glance	Header file: Platforms:		base.h
20		Versions:	H/PC 1.01 a	nd later
	Members	wObjType		
		Type of followir	the object. This men ng values:	mber can be one of the
25		•	PE_INVALID The object store contable object	ains no valid object that has
30			this object identifier.	
30			PE_FILE The object is a file.	
		OBJTY	PE_DIRECTORY	
35		7	The object is a director	ory.
			PE_DATABASE The object is a databa	226
			PE_RECORD	SC.
40			The object is a record	inside a database.
		dwSize		
45		Must be size(CE) wPad	set to the size of CE OIDINFOEX).	OIDINFOEX, that is,
-TJ			ne structure on a dou	ble-word boundary.

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infFile A CEFILEINFO structure that contains information about a file. This member is valid only if wObjType is OBJTYPE FILE. 5 infDirectory A CEDIRINFO structure that contains information about a directory. This member is valid only if wObjType is OBJTYPE\_DIRECTORY. infDatabase 10 A CEDBASEINFO structure that contains information about a database. This member is valid only if wObjType is OBJTYPE\_DATABASE. infRecord A CERECORDINFO structure that contains information 15 about a record in a database. This member is valid only if wObjType is OBJTYPE\_RECORD. CEDBASEINFO, CEDIRINFO, CEFILEINFO, See Also CERECORDINFO 20

**CEPROPVAL** 

30

35

25 The CEPROPVAL structure contains a property value.

Syntax typedef struct\_CEPROPVAL {

CEPROPID propid; WORD wLenData; WORD wFlags; CEVALUNION val;

} CEPROPVAL;

Platforms:

typedef CEPROPVAL \*PCEPROPVAL;

At a Glance Header file: Windbase,h

> H/PC Versions: 1.01 and later

Members propid

40 Identifier of the property value. The high-order word is an application-defined identifier, and the low-order word is a predefined constant value that indicates the data type of the value specified by the val member. The low-order word can be one of the following values:

45 CEVT\_BLOB

A CEBLOB structure.

CEVT\_FILENAME A FILENAME structure. CEVT\_I2 5 A 16-bit signed integer. CEVT I4 A 32-bit signed integer. 10 CEVT LPWSTR A null-terminated string. CEVT\_UI2 A 16-bit unsigned integer. 15 CEVT UI4 A 32-bit unsigned integer. wLenData 20 Not used. wFlags Special flags for the property. This parameter can be one of the following values: 25 CEDB\_PROPNOTFOUND Set by the CeReadRecordProps function if the property was not found. CEDB\_PROPDELETE 30 If passed to the CeWriteRecordProps function, this flag causes the property to be deleted. val Actual value for simple types, or a pointer for strings or 35 Binary Large Objects (BLOBs). When writing applications for Windows CE version 1.0, use the Remarks PEGPROPVAL structure. 40 CeReadRecordProps, CeSeekDatabase, CeWriteRecordPropsSee Also

### **SORTORDERSPEC**

45

The SORTORDERSPEC structure contains information about a sort order in a database.

5	Syntax	typedef struct_SORTORDE. PEGPROPID DWORD SORTORDERSPEC;	RSPEC {     propid;     dwFlags;
·	At a Glance	Header file: Platforms: Versions:	Windbase.h H/PC 1.0 and later
10	Members	propid  Specifies the identifie  Sorts on binary proped  dwFlags	er of the property to be sorted on. rties are not allowed.
15	,		s. This parameter can be a llowing values:
20		CEDB_SORT_DESC The sort is done the sort is done	ENDING e in descending order. By default, in ascending order.
		CEDB_SORT_CASEI The sort operat valid only for s	ion is case sensitive. This value is
25		praced before at	WNFIRST not contain this property are the other records. By default, placed after all other records.
30		CEDB_SORT GENER	
	Remarks	The system supports only simp with the same key value are so	le sorts on a primary key. Records ted in arbitrary order.
35	See Also	CeCreateDatabase, CeDBASEI	NFO

Detailed Description of a Position and Navigation API

### **IPosNav**

The IPosNav interface provides all the methods needed to utilize Apollo's GPS capabilities.

5	GPS	capabilities.	
3	Met	hod	
		Nav::CloseHandle	Description
	11.02	Nav.:CloseHandle	Closes a P&N device
	IPos	Nav::pnapiDeleteDeviceList	Deletes a linked list of PNDEVICE structures
10	IPos	Nav::pnapiFindDevices	Finds all connected P&N devices
	IPos	Nav::pnapiGetData	on the system Retrieves various types of data from
15	IPosi	Nav::pnapiOpenDevice	a P&N device Opens a P&N device for
	[Pos]	Nav::pnapiSetData	communication Sends data to either the P&N
	IPosì	Nav::pnapiStartDirectCall	device, or the registry Starts a call to get data from the
20	IPosh	Nav::pnapiStopDirectCall	P&N device Stops a IPosNav::pnapiStartDirectCall that
	IPosN	Vav::pncnvBearingToVelocity	has been started  Converts a bearing and two speeds
25	IPosN	lav::pncnvDegreesToRadians	Converts latitude/longitude/altitude
-	IPosN	Jav::pncnvPNTMToWintm	data from degrees to radians Converts time, in PNTM format, to
30	IPosN	av::pncnvRandiansToDegrees	Win32 SYSTEMTIME format Converts latitude/longitude/altitude
	IPosN	av::pncnvVelocityToBearing	data from degrees to radians Converts North/East/Up velocity
	IPosN	av::pncnvWintmToPNTM	data to a bearing and two speeds Converts time in Win32 format to
35			PNTM format
	Remarks	Subset of the Itili PNAPL. The	API (PNAPI) for the AutoPC is a ProsNav interface handles most interface, IDGPS, contains a small to support differential GPS
40	•		

### IPosNav::CloseHandle

The IPosNav::CloseHandle method is used to close a P&N device.

Syntax HRESULT CloseHandle (
hPNDevice hPN,
);

Parameters hPNHandle to the P&N device to be closed. 5 Return Values S\_OK Function succeeded. E FAIL Unspecified error. E\_INVALIDARG 10 One or more arguments are invalid. E NOTIMPL Not implemented. PNAPI\_E\_DEVICEUNAVAILABLE P&N device not available (Unplugged? Dead?). 15 PNAPI\_E\_MEMFREE Memory/resource cannot be freed. Example XX20 If this method is not called upon exiting, PNAPI resources will Remarks not be deleted. This method must wait for pending calls to finish before stopping calls to a P&N device. It may therefore take a second or two to 25 return. See Also IPosNav::pnapiOpenDevice 30 IPosNav::pnapiDeleteDeviceList The IPosNav::pnapiDeleteDeviceList method is used to delete a linked list of PNDEVICE structures 35 Syntax HRESULT pnapiDeleteDeviceList ( pPNDEVICE pPNDeviceHead

40 **Parameters** 

*pPNDeviceHead* 

);

Pointer to the first structure in the linked list.

Return Values S OK

Successful.

45 **Errors** 

Returns the appropriate HRESULT error value.

Remarks

After opening the selected P&N device(s), delete the PNDEVICE linked list by using the pnapiDeleteDeviceList function.

See Also IPosNav::pnapiFindDevices

#### . 5 IPosNav::pnapiFindDevices

The IPosNav::pnapiFindDevices method is used to find all connected pointing and navigation devices on the system.

10 Syntax HRESULT pnapiFindDevices (

ppPNDEVICE ppDevArray DWORD \*pdwNumDev

);

15 **Parameters** pDevArray

Pointer to an array of PNDEVICE pointers. Returns the head of a linked list of PNDEVICE structures. The user should destroy this list with the pnapiDeleteDeviceList

function.

20 pdwNumDev

Returns the number of P&N devices found.

### Return Values S OK

Function succeeded.

25 E FAIL

Unspecified error.

E\_INVALIDARG

One or more arguments are invalid.

E\_NOTIMPL

30 Not implemented.

TYPE\_E\_DLLFUNCTIONNOTFOUND Function not defined in specified DLL.

REGDB\_E\_READREGDB

Could not read key from registry.

35 PNAPI\_E\_INVALIDREGDBVALUE Invalid value in registry.

PNAPI\_E\_REGDBCLOSEKEY Can't close a registry key.

PNAPI\_E\_MEMFREE

40 Memory/resource cannot be freed.

PNAPI E BADOS

Invalid operating system version.

**E OUTOFMEMORY** 

PNAPI has run out of memory.

Remarks

45

The IPosNav::pnapiFindDevices method returns information for P&N devices in an 'unknown' status, but does not return data on a truly 'dead' P&N device.

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See Also

IPosNav::pnapiOpenDevice, IPosNav::pnapiDeleteDeviceList

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### 5 IPosNav::pnapiGetData

The IPosNav::pnapiGetData method is used to get various types of data from a P&N device.

10 Syntax HRESULT pnapiGetData (
hPNDevice hPN,
LPVOID pBuffer,
DWORD dwSize,
PNData\_t DataType

15 );

Parameters /

hPN

P&N handle for the P&N device to use.

pBuffer

20

Pointer to the buffer that will receive the data. If any part of the requested data cannot be found, the corresponding entry in the PNAV structure that will be part of the buffer

is marked as invalid.

dwSize

25

Size of pBuffer.

**DataType** 

Type of data to get from the P&N device. The following types of data can be requested.

Data Type	Description	Structure Type
PN_DT_POSITION	Long, lat, alt position data	PNPOSITION
PN_DT_VELOCITY	Velocity data	PNVELOCITY
PN_DT_DEVICESTATE	Device state data	<b>PNDEVSTATE</b>
PN_DT_TIME	Time data	PNTIME
PN_DT_TM	Time data	PNTM
PN_DT_ACCURACY	Accuracy data	PNACCURACY
PN_DT_STATION	Station data	PNSTATION
PN_DT_DEVICE	Device profile data	PNDEVICE
PN_DT_CONFIG	Configuration data	PNCONFIG
PN_DT_SETTINGS	Settings data	PNSETTINGS
PN_ST_DGPSSTATUS	Differential GPS status data	<b>PNDGPSSTATUS</b>
PN_DT_ALMANAC	Almanac data	PNALMANAC

30

Return Values S OK

Function succeeded.

E\_FAIL

Unspecified error.

35 E\_INVALIDARG

One or more arguments are invalid.

E\_NOTIMPL Not implemented. PNAPI\_E\_DEVICEUNAVAILABLE P&N device not available. 5 PNAPI\_E\_STRUCTLOCKED Data structure is locked. PNAPI\_E\_NOCALLSTARTED No call has been started yet. PNAPI\_E\_NODATAYET 10 No data has been received from the P&N device yet. Remarks PNAPI allows various OEM defined PNData\_t structures to be passed through this function so that specific features can be made available. The quantity of available calls can be found within the 15 header file included with this document. These calls start at PN\_DT\_START\_c and end at PN\_DT\_END\_c. OEM vendors should provide details about how they have implemented these OEM defined PNData\_t's. 20 All data is received from the P&N device except PNCONFIG data which is taken from the registry. The almanac data is GPS specific and provides knowledge of the position of the satellites in the sky. 25 See Also IPosNav::pnapiSetData, IPosNav::pnapiStartDirectCall IPosNav::pnapiOpenDevice 30 The IPosNav::pnapiOpenDevice method is used to open communication with a GPS device. 35 HRESULT pnapiOpenDevice ( Syntax phPNDevice phPN, pPNDEVICE pDevice ); 40 **Parameters** *phPN* Handle to a Pointing and Navigation device (phPNDevice is declared as LPVOID). If successful, a valid P&N handle is returned via this parameter. pDevice 45 Pointer to the PNDEVICE profile structure for the device to be opened. This structure is returned by pnapiFindDevices. Return Values S\_OK Function succeeded.

E FAIL Unspecified error. E\_INVALIDARG One or more arguments are invalid. 5 E NOTIMPL Not implemented. **E\_OUTOFMEMORY** Ran out of memory. REGDB E\_READREGDB 10 Could not read key from registry. PNAPI\_E\_REGDBCLOSEKEY Can't close a registry key. PNAPI E LOADDLL Can't load DLL. 15 PNAPI\_E\_DEVICEUNAVAILABLE P&N device not available. Remarks PNAPI allows multiple applications to use a P&N device simultaneously. An application should first use 20 pnapiFindDevices to locate the device. When the first application opens a P&N device, PNAPI initializes the P&N device according to the control panel settings (initializing a rough position and time). When a second application opens the same P&N device, PNAPI does not initialize the P&N device a second time. 25 Close the P&N device using the CloseHandle function. See Also IPosNav::pnapiFindDevices, IPosNav::CloseHandle 30 IPosNav::pnapiSetData The IPosNav::pnapiSetData method is used to send data to either the P&N device, or the registry. 35 Syntax HRESULT pnapiSetData ( hPNDevice hPN, LPVOID pBuffer, DWORD dwSize. 40 PNData\_t Data\_Type ); **Parameters** hPNHandle for the P&N device to use. 45 pBuffer Pointer to a buffer to hold the data. The format is determined by Data\_Type. dwSize Size of pBuffer, in bytes.

Data\_Type
Type of data to set. The supported data types are:

	Data Type		od data types are:
	PN_DT_POSITION	Description	Structure Type
	PN_DT_VELOCITY	Long, lat, alt position data	PNPOSITION
	PN_DT_DEVICESTATE	Velocity data	PNVELOCITY
	PN_DT TIME	Device state data	PNDEVSTATE
	PN_DT_TM	Time data	PNTIME
	PN_DT_ACCURACY	Time data	PNTM
	PN_DT_STATION	Accuracy data	PNACCURACY
	PN_DT_DEVICE	Station data	PNSTATION
	PN_DT_CONFIG	Device profile data	PNDEVICE
	PN_DT_SETTINGS	Configuration data	PNCONFIG
	PN_DT_DGPSSTATUS	Settings data	PNSETTINGS
	PN DT ALMANAC	Differential GPS status data	PNDGPSSTATUS
	THE MAINAC	Almanac data	PNALMANAC
5	Return Values Return Value		- I I I I I I I I I I I I I I I I I I I
	S_OK	<u>e</u>	Meaning
	E_FAIL		Function succeeded.
	E_INVALID	ADC	Unspecified error.
	L_MVALID	ARG	One or more
10			arguments are
	E_NOTIMPI		invalid.
	PNAPI E D	EVICEIDIAL	Not implemented.
		EVICEUNAVAILABLE	P&N device not
	PNAPI_E_NO	OACCESS.	available.
15		OACCESS	Application has
			insufficient access
			rights.
	Remarks The position	time con he and the second	
	position more	time can be set to allow the P&	&N device to find its
20	1	quickly.	
	The configuration	tion data in the Datasa	
	in the registry	tion data in the PNCONFIG st	ructure will be stored
	be used to und	ate the configuration.	contained will also
	parameters do	ate the configuration of the P& not apply to the P&N device	kN device. If any
25	ignored by PN	not apply to the P&N device, API.	then they will be
	-		
	Almanac data i	is GPS specific and is received	
	device by the I	PosNav::pnapiGetData or	from the P&N
20	ii osiyay, bhan	INTARTI DreatC-11 C	
30	stored in the re	gistry only through the DNGO	almanac details are
	almanac data si	hould not be also at the FIACO	NFIG structure. The
	accurate inform	lation about the CDC	y. It provides
	time. If almana	ac data is passed to this c	position at any one
25	be able to get a	fix faster.	on, the system may
35			

5		PNAPI allows various OEM defined PNData_t objects (structures, usually) to be passed through this function so that specific features can be made available. The quantity of available calls can be found within the header file included with this document. These calls start at PN_DT_START_c and end at PN_DT_END_c. OEM vendors should provide details about how they have implemented these OEM defined PNData_t's.
10		All data is sent to the P&N device except PNCONFIG data which is sent to the registry.
15		Only applications with READ/WRITE access can use this function - the exception being when the user wishes to change access rights.
		The PNTIME structure should contain a fairly accurate time in UTC (Universal Coordinated Time - also known as Greenwich mean time).
20	See Also	IPosNav::pnapiGetData, IPosNav::pnapiStartDirectCall
25	IPosNav::pn	apiStartCall
23		The IPosNav::pnapiStartCall method starts a call to get data from the P&N device and place it in PNAPI data structures.
30	Syntax	HRESULT pnapiStartCall ( hPNDevice hPN, PNData_t Call, DWORD dwPeriod,
35	Parameters	); hPN
		The P&N device handle.  Call
40		Type of call to get from P&N device. All PNData_t calls valid for the pnapiGetData function can be used for Call. dwPeriod
		Time period between updates of data, in milliseconds. If $dwPeriod=0$ , only one call will be made. If $dwPeriod=1$ , the call can be made as rapidly as the device permits.
45	Return Values	S S_OK Function succeeded. E_FAIL Unspecified error.

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100 E\_INVALIDARG One or more arguments are invalid. N\_NOTIMPL Not implemented. 5 PNAPI\_E\_DEVICEUNAVAILABLE P&N device not available. PNAPI\_E\_DATAUNAVAILABLE Data unavailable. PNAPI\_S\_CALLALREADYSTARTED 10 (Warning) Call already started. PNAPI\_S\_PERIODTOOSMALL (Warning) P&N device unable to support a call period as fast as that being requested. 15 Remarks This method instructs the device to update its associated data structures at specified intervals. It enables a user to get the most recent data using the pnapiGetData method from the P&N device's data structures within PNAPI as often as needed. 20 See Also IPosNav::pnapiStopCall, IPosNav::pnapiGetDataIPosNav::pnapiStartDirectCall 25 The IPosNav::pnapiStartDirectCall method starts a call to get data Syntax HRESULT pnapiStartDirectCall ( 30 hPNDevice hPN, PNData\_t Call, DWORD dwPeriod, HWND hWnd ); 35 **Parameters** hPNThe P&N device handle. Call Type of call to get from P&N device. All PNData\_t calls 40 valid for the pnapiGetData function can be used for Call. dwPeriod Time period between updates of data, in milliseconds. *hWnd* 

Return Values S\_OK

45

Function succeeded.

The HWND that will receive messages informing the user

that the data has been updated, and receive the data.

		E_FAIL Unspecified error. E_INVALIDARG One or more arguments are invalid.
5		E_NOTIMPL Not implemented. PNAPI_E_DEVICEUNAVAILABLE
10		P&N device not available (Unplugged? Dead?).  PNAPI_S_CALLALREADYSTARTED  (Warning) Call already started.  PNAPI_S_PERIODTOOSMALL  (Warning) P&N device unable to support a call period as
		fast as that being requested.
15	Remarks	Like pnapiGetData, this method allows the OEM defined PNData_t's to be used. For more information, see the pnapiGetData method. All data is received from the P&N device except PNCONFIG data which is taken from the registry.
20		This method will get the requested data every dwPeriod, and then post a message to the owner window. The time between updates, dwPeriod, is in milliseconds, so presently calls of a period of >2 weeks can be made. If dwPeriod=0 then only one call will be
25		made. If dwPeriod=1 then the call will be made as rapidly as the P&N device will allow. OEMs should specify in their documentation the maximum and minimum periods that their P&N devices support.
30		When data is received from the P&N device, PNAPI posts a WM_COPYDATA message. The LPARAM parameter contains a COPYDATASTRUCT structure which contains two parameters – dwData and lpData. dwData specifies the type of data being passed. lpData is a pointer to the relevant structure cast to an LPVOID. See WM_COPYDATA notes in Win32 help for more
35		information.

UINT	dwData	lpData	Meaning
WM_COPYDATA	PN_DT_POSITION	Pointer to PNPOSITION data	PNPOSITION data has been
WM_COPYDATA	PN_DT_VELOCITY	Pointer to PNVELOCITY	returned PNVELOCITY data has been
WM_COPYDATA	PN_DT_TIME	data Pointer to PNTIME data	returned PNTIME data has been
WM_COPYDATA	PN_DT_DEVICESTA TE	Pointer to PNDEVSTATE data	returned PNDEVSTATE data has been returned

WM_COPYDATA	PN_DT_ACCURACY	Pointer to PNACCURACY data Pointer to PNSTATION	returned PNSTATION data has been returned PNCONFIG data has been returned PNALMANAC data has been returned PNALMANAC
WM_COPYDATA	PN_DT_STATION		
WM_COPYDATA	PN_DT_CONFIG	data Pointer to PNCONFIG data	
WM_COPYDATA	PN_DT_ALMANAC	Pointer to PNALMANAC	
WM_COPYDATA	PN_DT_SETTINGS	data Pointer to PNSETTINGS	
,		data	data has been returned

See Also

 $IPosNav::pnapiStopDirectCall,\ IPosNav::pnapiGetData$ 

5

# IPosNav::pnapiStopCall

The IPosNav::pnapiStopCall method is used to stop a 10 IPosNav::pnapiStartCall that has been started.

Syntax

HRESULT pnapiStopCall (

hPNDevice hPN, PNData\_t Call

15

20

);

hPN

Call

**Parameters** 

The P&N device handle.

Type of call to stop. All calls that are valid for the IPosNav::pnapiStartCall function are valid for the IPosNav::pnapiStopCall function.

Return Values S\_OK

25 Function succeeded.

E\_FAIL

Unspecified error.

**E\_INVALIDARG** 

One or more arguments are invalid.

30 E\_NOTIMPL

Not implemented.

PNAPI\_E\_DEVICEUNAVAILABLE

P&N device not available (Unplugged? Dead?).

### PNAPI\_E\_NOCALLSTARTED No call has been started yet.

If a call has been started (using IPosNav::pnapiStartCall) with a Remarks

period of 0, then it does not need to be stopped with

IPosNav::pnapiStopCall. A period of 0 indicates that the call is

made only once, and then it is automatically stopped.

See Also IPosNav::pnapiStartCall

10

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### 1PosNav::pnapiStopDirectCall

15 The IPosNav::pnapiStopDirectCall method is used to stop a

IPosNav::pnapiStartDirectCall that has been started.

Syntax HRESULT pnapiStopDirectCall (

hPNDevice hPN, PNData\_t Call

);

Parameters hPN

The P&N device handle.

25 Call

> Type of call to stop. All calls that are valid for the IPosNav::pnapiStartDirectCall function are valid for the

IPosNav::pnapiStopDirectCall function.

30 Return Values S\_OK

Function succeeded.

E\_FAIL

Unspecified error.

E\_INVALIDARG

35 One or more arguments are invalid.

E\_NOTIMPL

Not implemented.

PNAPI\_E\_DEVICEUNAVAILABLE

P&N device not available (Unplugged? Dead?).

40 PNAPI\_E\_NOCALLSTARTED

No call has yet been started.

Remarks If a call has been started (using IPosNav::pnapiStartDirectCall)

with a period of 0, then this call does not need to be stopped with IPosNav::pnapiStopDirectCall. A period of 0 indicates that the

call is made only once, and then is automatically stopped.

See Also IPosNav::pnapiStartDirectCall

```
IPosNav::pncnvBearingToVelocity
```

5 The IPosNav::pncnvBearingToVelocity method is used to convert a bearing and two speeds to East, North and Up velocities. Syntax HRESULT pncnvVelocityToBearing ( const pPNVELENU pENUVel, 10 pPNVELBEAR pBearVel, ); Parameters *pENUVel* Pointer to a PNVELENU structure holding the velocity 15 data. pBearVel Pointer to a PNVELBEAR structure holding the bearing data. 20 See Also IPosNav::pncnvVelocityToBearing, PNVELENU, PNVELBEAR IPosNav::pncnvDegreesToRadians 25 The IPosNav::pncnvDegreesToRadians method is used to convert latitude/longitude/altitude data from degrees to radians. Syntax HRESULT pncnvDegreesToRadians ( 30 pPNPOSLLA pLLAPos ); Parameters **pLLAPos** Pointer to a PNPOSLLA structure containing the 35 latitude/longitude/altitude data. The structure is returned with the same position in radians. Return Values S\_OK Function succeeded. 40 E\_INVALIDARG One or more arguments are invalid. See Also  $IPos Nav:: pncnvRadians To Degrees,\ PNPOSLLA$ 45

### IPosNav::pncnvPNTMToWintm

The IPosNav::pncnvPNTMToWintm method is used to convert time, in PNTM format, to Win32 SYSTEMTIME format.

5

Syntax

HRESULT pncnvPNTMToWintm (

PNTM pNTM,

const SYSTEMTIME pTime,

);

10

**Parameters** 

pNTM

The time to be converted, in PNTM format.

pTime

Receives the returned Win32 SYSTEMTIME formatted

time.

15

Return Values S OK

Function succeeded.

E FAIL

20

Unspecified error.

**E\_INVALIDARG** 

One or more arguments are invalid.

See Also

IPosNav::pncnvWintmToPNTM, PNTM

25

### IPosNav::pncnvRadiansToDegrees

30

The IPosNav::pncnvRadiansToDegrees method is used to convert latitude/longitude/altitude data from radians to degrees.

Syntax

HRESULT pncnvRadiansToDegrees ( pPNPOSLLA pLLAPos

35

);

Parameters

pPLLAPos

40

Pointer to a PNPOSLLA structure containing the latitude/longitude/altitude data. The structure is returned with the

same position in degrees.

Return Values S\_OK

Function succeeded.

45

E\_INVALIDARG

One or more arguments are invalid.

See also.

 $IPos Nav::pncnvDegrees ToRadians,\ PNPOSLLA$ 

```
IPosNav::pncnvVelocityToBearing
```

The IPosNav::pncnvVelocityToBearing method is used to convert North/East/Up velocity data to a bearing and two speeds.

5

Syntax

HRESULT pncnvVelocityToBearing (

pPNVELBEAR pBearVel,

const pPNVELENU pENUVel,

10

Parameters

pBearVel

);

Pointer to a PNVELBEAR structure to hold the bearing

data.

*pENUVel* 

15

Pointer to a PNVELENU structure holding the velocity

data.

Return values S OK

Function succeeded.

20

E\_INVALIDARG

One or more arguments are invalid.

See Also

IPosNav::pncnvBearingToVelocity, PNVELENU

25

# IPosNav::pncnvWintmToPNTM

The IPosNav::pncnvWintmPNTM method is used to convert time 30

in Win32 format to PNTM format.

Syntax

HRESULT pncnvWintmPNTM (

const SYSTEMTIME pTime,

PNTM pNTM,

35

);

**Parameters** pTime

The time to be converted, in Win32 SYSTEMTIME

format.

40

pNTM

Receives the returned PNTM formatted time.

Return values S\_OK

Function succeeded.

45

E\_FAIL

Unspecified error.

E\_INVALIDARG

One or more arguments are invalid.

See Also

45

IDGPS::Open

		107		
	See Also	IPosNav::pncnvPNTMToW	intm	
5	IDGPS			
		The IDGPS interface provide devices.	es methods to handle differential GPS	
10		Method IDGPS::Close IDGPS::GetRTCM	Description Closes a DGPS device Gets an RTCM message from a DGPS device	
15		IDGPS::GetServiceQuality IDGPS::Open	Gets the DGPS service quality Opens a DGPS device	
13	Remarks The IDGPS interface contains a smaller set of methods that a needed to support differential GPS.			
20		Because of the variety of ways DGPS can be handled, this SDK only provides a definition of the IDGPS interface, not an implementation. To utilize DGPS, developers must create an object which exposes the IDGPS interface, along with whatever		
25		the base station. The details of depend on the specifics of the	ks as managing communication with of the IDGPS implementation will particular DGPS system.	
	See Also	IPosNav		
30	IDGPS::Clos	e		
		The IDGPS::Close method is	used to close a DGPS device.	
35	Syntax	HRESULT Close (void);		
	Parameters	None		
40	Return Values	S_OK  Method succeeded.  E_FAïL  Method failed.		

```
IDGPS::GetRTCM
```

The IDGPS::GetRTCM method gets a Radio Technical Commission for Maritime Service (RTCM) message from the DGPS device.

Syntax HRESULT GetRTCM (

DWORD dwMessageID

PVOID pData

DWORD dwSize
);

Parameters dwMessageID

The RTCM message number (in).

15 pData

Pointer to a buffer to store the returned RTCM message

dwSize

The size of the structure being passed (out).

Return Values S\_OK

Method failed.

E\_FAIL

Unspecified error.

25

20

# IDGPS::GetServiceQuality

The IDGPS::GetServiceQuality method is used to determine the quality of support this DGPS service can provide.

Syntax

HRESULT GetServiceQuality (

DWORD &rdwMessage

35

DWORD &rdwUpdateRate

);

Parameters rdwMessage

Holds the DGPS service quality. rdwUpdateRate

40

Holds the fastest rate that this DGPS service can hope to update its fastest RTCM message.

Return Values S\_OK

45 Method succeeded.

E FAIL

Method failed.

IDGPS::Open

The IDGPS::Open method is used to open a DGPS device.

5 Syntax

HRESULT Open (void);

Parameters

None

10 Return Values S\_OK

Method succeeded.

 $E_FAIL$ 

Method failed.

15 See Also

IDGPS::Close

Detailed Description of Data Structures for a Position and Navigation API

## **CHAPTER 19**

## PN3State\_t

5 Enumerates a set of available modes.

Constant	Value	Description
PN_3S_FALSE	0	Off, or FALSE position
PN_3S_TRUE	1	On, or TRUE position
PN_3S_OTHER position	2	Other, or indeterminate

# 15 PNAccess\_t

10

30

35

Enumerates the access rights that the P&N device can supply to the application.

20	Constant	Value	Meaning
	PN_AS_READWRITE	MIN_PNACCESS_T	P&N device has full access
25	PN_AS_READ	MAX_PNACCESS_T	rights P&N device has partial
			access rights (allows user to only receive data from the P&N device).

## PNACCURACY

Stores accuracy details about the position supplied by the P&N device and the time these details were last updated.

typedef struct tagPNACCURACY

	1		
		DWORD	dwStructureSize;
		PNTIME	tiTime;
40		PNDouble	dHorizError;
		PNDouble	dVerticalError;
		PNDouble	dEDOP;
		PNDouble	dNDOP;
4.5		PNDouble	dVDOP;
45		PNDouble	dPDOP;
		PNDouble	dTDOP;
		PNDouble	dGDOP;
		PNAVACCURACY	acAvAccuracy;
		DWORD	dwPNReserved;

# SUBSTITUTE SHEET (RULE 26)

Members

```
} PNACCURACY;
```

dwStructureSize

The size, in bytes, of the structure. 5 tiTime The time the data was received. dHorizError Not used by Windows CE. dVerticalError - 10 Not used by Windows CE. **dEDOP** East dilution of precision. **dNDOP** North dilution of precision. 15 dVDOP Vertical dilution of precision. **dPDOP** Position dilution of precision. dTDOP 20 Time dilution of precision. dGDOP Geometric dilution of precision. acAvAccuracy Stores which elements of acAvAccuracy of are valid and 25 which are not. dwPNReserved Reserved for future use by PNAPI. 30 **PNALMANAC** Stores GPS almanac details. 35 typedef struct tagPNALMANAC **DWORD** dwStructureSize; **PNTIME** tiTime; PNSATELLITE saSatellite (PN\_NUM\_SATS\_c); 40 DWORD dwPNReserved; } PNALMANAC; Members dwStructureSize The size, in bytes, of the structure. 45 tiTime Time data was collected. saSatellite Satellite information. dwPNReserved

# Reserved for future use by PNAPI.

5	Remarks	The index number for each PNSATELLITE structure is PRN#/SVID of the satellite in question. However, as the index number goes from 0-31, the index number+1 = PRN#/SVID.
10		tiTime stores the time this almanac data was collected. To be precise, it is the time the first piece of satellite information was received.

#### **PNAVACCURACY**

Stores which PNACCURACY elements are valid and which are not.

typedef struct tagPNAVACCURACY

DWORD dwStructureSize DWORD dwAvl;
DWORD dwPNReserved;

} PNAVACCURACY

25 Members dwStructureSize

30

The size, in bytes, of the structure.

dwAvl

The dwAvl parameter contains bit flags – one for each element in the corresponding PNACCURACY structure that shows whether the element is available. The following bit flags are defined for this structure:

	Name	Bit Flag	Meaning
	PN_AAC_AHORIZERROR	0	Not used by Windows CE.
35	PN_AAC_AVERTICALERROR	1	Not used by Windows CE.
	PN_AAC_EDOP	2	EDOP valid / invalid.
	PN_AAC_NDOP	3	NDOP valid / invalid.
	PN_AAC_VDOP	4	VDOP valid / invalid.
	PN_AAC_PDOP	5	PDOP valid / invalid.
40	PN_AAC_TDOP	6	TDOP valid / invalid.
	PN_AAC_GDOP	7	GDOP valid / invalid.
	Reserved for future use.	8-31	on or third invalid.

#### dwPNReserved

Reserved for future use by PNAPI.

## **PNAVDEVSTATE**

```
Stores which DEVSTATE elements are valid and which are not.
   5
                     typedef struct tagPNAVDEVSTATE
                           DWORD
                                         dwStructureSize;
                           DWORD
                                         dwAvl;
  10
                           DWORD
                                         wPNReserved
                    } PNAVDEVSTATE;

    dwStructureSize

                           The size, in bytes, of the structure.
 15
                    dwAvi
                           The dwAvl parameter contains bit flags - one for each
                           element in the corresponding PNDEVSTATE structure
                          that shows whether the element is available. The
                          following bit flag is defined for this structure:
 20
                    Name
                                           Bit Flag
                                                     Meaning
                    PN_ADS STATE
                                                     Device state valid / invalid.
                    Reserved for future use
                                          1-31
25
                   dwPNReserved
                          Reserved for future use by PNAPI.
30
      PNAVDGPSSTATUS
                   Holds status information for differential GPS.
                   typedef struct tagPNAVDGPSSTATUS
35
                         DWORD
                                       dwStructureSize;
                         DWORD
                                       dwAvl;
                         DWORD
                                       dwPNReserved;
                   } PPNAVDGPSSTATUS;
40
     Members
                   dwStructureSize
                         The size, in bytes, of the structure.
                   dwAvI
                         TBD.
45
                   dwPNReserved
                         Reserved
```

#### **PNAVINDSTATION**

```
Shows which PNINDSTATION elements are valid and which are
                   not.
                   typedef struct tagPNAVINDSTATION
                          DWORD
                                       dwStructureSize;
 10
                          DWORD
                                       dwAvl;
                          DWORD
                                       dwPNReserved;
                   } PNAVINDSTATION;
      Members
                   dwStructureSize
 15
                          The size, in bytes, of the structure.
                   dwAvl
                          The dwAvl parameter contains bit flags - one for each
                          element in the corresponding PNINDSTATION structure.
                          The following bit flags are defined for this structure:
20
      Name
                                    Bit Flag Meaning
      PN_ASI_STATE
                                   0
                                             Station state valid / invalid.
      PN_ASI_STATIONIDNUM
                                             Station ID number valid / invalid.
                                   1
      PN_ASI USED
                                   2
                                             fUsed parameter valid / invalid.
25
     PN_ASI ELEVATION
                                   3
                                             Satellite elevation valid / invalid.
     PN_ASI_SATAZIMUTH
                                   4
                                             Satellite azimuth valid / invalid.
     PN_ASI_SIGNALSTRENGTH
                                   5
                                             Signal strength valid / invalid.
     PN_ASI COVERAGE
                                   6
                                             Not used by Windows CE.
     Reserved for future use.
                                   7-31
30
                   dwPNReserved
                         Reserved for future use by PNAPI.
35
     PNAVPOSLLA
                   Shows which of the position elements are valid. It is intended to
                   mirror PNPOSLLA structure.
40
                   typedef struct tagPNAVPOSLLA
                         DWORD
                                       dwStructureSize;
                         DWORD
                                       dwAvI;
45
                         DWORD
                                       dwPNReserved;
                   } PNAVPOSLLA;
     Members
                  dwStructureSize
                       The size, in bytes, of the structure.
```

#### SUBSTITUTE SHEET (RULE 26)

dwAv1

The dwAvl parameter contains bit flags – one for each element in the corresponding PNPOSLLA structure that shows whether the element is available. The following bit flags are defined for this structure:

Name PN_APL_LONG PN_APL_LAT PN_APL_ALT PN_APL_RADIANS Reserved for future use.	Bit Flag 0 1 2 3 4-31	Meaning Longitude valid / invalid. Latitude valid / invalid. Altitude valid / invalid. fRadians parameter valid / invalid.
--	-----------------------	--

dwPNReserved

Reserved for future use by PNAPI.

# 20 PNAVSATELLITE

Shows which PNSATELLITE elements are valid and which are not.

25 typedef struct tagPNAVSATELLITE {

DWORD dwStructureSign

DWORD dwStructureSize; DWORD dwAvl; DWORD dwPNReserved;

30 } PNAVSATELLITE;

Members dwStructureSize

The size, in bytes, of the structure.

dwAvl

The dwAvl parameter contains bit flags – one for each element in the corresponding PNSATELLITE structure that shows whether the element is available. The following bit flags are defined for this structure:

40 <u>Name</u> Bit Flag Meaning PN\_ASA\_SETDATA Not used by Windows CE. PN\_ASA\_PRN 1 PRN# valid / invalid. PN\_ASA\_SATHEALTH 2 Satellite heath valid / invalid. 45 PN\_ASA\_REFWEEKNUMBER Reference week number valid / invalid. PN\_ASA\_REFTIMEOFWEEK Referenced time of week valid / invalid. PN\_ASA\_ECCENTRICITY 5 Eccentricity valid / invalid. WO 99/49394

	PN_ASA_R	OOTSEMIMAJORAXIS	6	Square root semi-major
	PN_ASA_A	RGUMENTOFPERIGE.	E 7	axis valid / invalid. Argument of perigee valid /
5	PN_ASA_M	EANANOMALYATRE	FTIME 8	invalid.  Mean anomaly at reference
	PN_ASA_RI	GHTASCENSIONATR	EFTIME 9	time valid / invalid.  Right ascension at reference time valid / invalid.
10	PN_ASA_RA	ATERIGHTASCENSIO	N 10	
	PN_ASA_CO	DRRECTTOINCLINAT	ION 11	Correction to inclination valid / invalid.
	PN_ASA_AF	FOCLOCKCORRECT	12	AF0 clock correction valid / invalid
15		FICLOCKCORRECT	13	AF1 clock correction valid / invalid.
	Reserve for fu	iture use.	14-	31
20		dwPNReserved Reserved for fu	ture use by P	NAPI.
25	PNAVSETTINGS  Shows which PNSETTINGS elements are valid and which are not.			
30		typedef struct tagPNA	VSETTINGS	
35		DWORD (	lwStructureS lwAvl; lwPNReserve	
33	Members	dwStructureSize  The size, in byte dwAvl	es, of the stru	cture.
40		element in the c	orresponding the element is	as bit flags – one for each PNSETTINGS structure that available. The following bit cture:
4.5	Name	F	Bit Flag	Meaning
45	PN_ASE_MO		1	Not used by Windows CE.
	PN_ASE_DGI			Enable differential GPS.
	PN_ASE_DRI			
	PN_ASE_DGI			Enable dead reckoning.
				DGPS timeout.
	FN_ASE_DGI	PS2DENABLE 4		Not used by Windows CE.

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	118	
PN_ASE_DGPS2DTIMEOUT PN_ASE_DATUM PN_ASE_POWERSTATE PN_ASE_ALTITUDEHOLD  5 PN_ASE_AHALTITUDE PN_ASE_2DPOSMODE PN_ASE_2DALTITUDE PN_ASE_ENVIRONMENT PN_ASE_ACCESS  10 Reserved for future use.	5 6 7 8 9 10 11 12 13 14-31	Not used by Windows CE. Datum valid / invalid. Power state valid / invalid. Not used by Windows CE. Environment valid / invalid. Access rights valid / invalid.

# dwPNReserved

Reserved for future use by PNAPI.

15

# **PNAVSTATION**

Shows which PNSTATION elements are valid and which are not.

20

typedef struct tagPNAVSTATION

DWORD dwStructureSize;
DWORD dwAvl;
DWORD dwPNReserved;
PNAVSTATION;

Members

dwStructureSize

The size, in bytes, of the structure.

30

25

dwAvl

The dwAvl parameter contains bit flags – one for each element in the corresponding PNSTATION structure that shows whether the element is available. The following bit flags are defined for this structure.

35

40

Name	Bit Flag	<u>Meaning</u>
PN_ASN_NUMAVAILABLE PN_ASN_NUMUSED		Not used by Windows CE. Number stations used valid /
Reserved for future use.	2-31	invalid.

dwPNReserved

Reserved for future by PNAPI.

45

1

#### **PNAVTM**

Stores which PNTM elements are valid and which are not.

	Syntax	typedef str	uct tagPN	AVTM		
5		DW	ORD ORD ORD 1;	dwAv	ructureSize; vl; IReserved;	
10	Members	dwAvl The	size, in b	ıramete	the structure contains bit	e.  flags – one for each  TM structure that shows
15		whe	ther the e defined fo	lement	is available.	The following bit flags
	Name PN_ATM_M PN_ATM_DA		Bit Fla	ag		d valid / invalid.
20	Reserved for		1 2-31		Day valid /	invalid.
				future u	se by PNAP	I.
25	PNAVVELE	NU		٠		
		Shows which	h velocity	y eleme	nts are valid	and which are not.
30		typedef stru				
35		DWe	ORD ORD ORD LENU:	dwAv	uctureSize; l; Reserved;	
	Members	dwStructure	Size	rtes, of	the structure	
40		dwAvl The elem	dwAvl pa ent in the	rameter corresp	contains bit	flags – one for each
		i ney	snow wh	iether th	ie element is	available. The this structure:
45	Name		Bit Fla	g	Meaning	
	PN_AVN_EA		0		East velocit	y valid / invalid.
	PN_AVN_NO		1		North veloc	ity valid / invalid.
	PN_AVN_UP Reserved for f		2		Up velocity	valid / invalid.
	reserved for I	atuic usc.	3-31			

# dwPNReserved

Reserved for future use.

5

## **PNCONFIG**

10		Stores the data that goes in data for this P&N device.	nto the registry as saved configuration			
	typedef struct tagPNCONFIG					
15		{     DWORD     PNPOSITION     PNACCURACY     PNPOSITION	dwStructureSize; poPositionData; acAccuracy; poStaticRefPos;			
20		PNALMANAC PNSETTINGS PNBool PNBool PNBool	alAlmanac; seSettings; fInitAlmanac; fInitPosition; fInitTime;			
25		DWORD } PNCONFIG;	dwPNReserved;			
	Members	dwStructureSize				
30		acAccuracy	me it was found. Only PNPOSLLA lows CE.			
35		Not used by Windows poStaticRefPos Not used by Windows alAlmanac Almanac data. seSettings				
40		Not used by Windows fInitAlmanac Whether almanac will fInitPosition	be initialized on start up.			
45			be initialized on start up. be initialized on start up. e by PNAPI.			

	Remarks	All position data stored in these structures is stored in Longitude, Latitude, Altitude format in radians. If any structure contains a tiTime parameter, it shows when the data was gathered.			
5		Note: all values in the No information is pass	PNCONFIG structure go to the registry. sed to the device.		
10	PNData_t	PNdata_t enumerates t such as pnapiGetData	he types of data to be used by functions and pnapiSetData.		
		Data Type	Description		
15		PN_DT_ALL	All PNData_ts fields.		
		PN_DT_POSITION	Longitude, latitude, altitude		
		PN_DT_VELOCITY	position data (PNPOSLLA format). Velocity data (PNVELOCITY		
20		PN_DT_DEVICESTA	format).		
		TH_DI_DEVICESTA	(211221811112		
		PN DT TIME	format).		
		PN_DT_TIME PN_DT_TM	Time data (PNTIME format).		
	,		Time data (PNTM format).		
25		PN_DT_ACCURACY	Accuracy data (PNACCURACY		
~-3		DNI DT CTATION	format).		
		PN_DT_STATION	Station data (PNSTATION format).		
		PN_DT_DEVICE	Device profile data (PNDEVICE		
		DV DT COLTE	format).		
30		PN_DT_CONFIG	Configuration data (PNCONFIG		
30		711 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	format).		
		PN_DT_SETTINGS	Settings data (PNSETTINGS		
			format).		
		PN_DT_STATICREFP	OS Not used by Windows CE.		
2.5		PN_DT_DGPSSTATU	S Diff GPS status data		
35			(PNDGPSSTATUS format).		
		PN_DT_RTCM1	Not used by Windows CE.		
		PN_DT_ALMANAC	Almanac data (PNALMANAC		
			format).		
		PN_DT_STATUS	Not used by Windows CE.		
40		PN_DT_RESET	Not used by Windows CE.		
		_	The state of windows CD.		
	PNDatum_t				
45	T.V.Datum_t				
, ,					
		Enumerates the links between datum and datum code.			
		Constant V	alue Meaning		
		PN_DA_WGS84 0			
		0	World Geodetic System 1984		

Remarks Only WGS84 is valid. 5 **PNDEVICE** The PNDEVICE structure contains a profile of a GPS device. In the case of multiple devices, the last element in the structure is a 10 pointer to another PNDEVICE structure, and can be used to form a linked list of structures. typedef struct tagPNDEVICE 15 DWORD dwStructureSize; WCHAR szManufacturer [PN\_MNFCT\_SIZE\_c]; WCHAR szModel [PN\_MODEL\_SIZE\_c]; PNReceiver\_trtReceiverType; DWORD dwUseCount; 20 DWORD dwQuality; WCHAR szComPort [PN\_COM\_PORT\_LEN\_c]; WCHAR szRegRoot [PN\_REG\_PATH\_LEN\_c]; DWORD dwComPort; DWORD dwPNReserved; 25 struct tagPNDEVICE\* pNext; } PNDEVICE; Members dwStructureSize The size, in bytes, of the structure. 30 szManufacturer Not used by Windows CE. szModel The GPS chip manufacture and model name. rtReceiverType 35 Not used by Windows CE. dwUseCount Number of applications that are currently using this device. dwQuality 40 Quality of data this device can deliver (the lower the number the better it is). 100 Highest quality service. Supports all PNAPI features. 45 200 Rockwell/Trimble binary standard. Supports most

PNAPI features.

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300 Garmin standard. Supports not quite as many features as 200. 400 5 NMEA V2.1 standard. Supports some features. 500 NMEA V2.0 / V1.5 standard. 600 NMEA V1.0 standard. 10 700 Will support basic position and not much else. 800 Will give position, but not necessarily altitude. 900 15 Very basic support. szComPort Not used by Windows CE. szRegRoot For PNAPI internal use. 20 pNext For multiple devices, pNext points to the next structure in a linked list. dwComPort COM port in numerical format (see PN\_I2P\_GPS1\_c and 25 PN\_I2P\_GPS2Pc). dwPNReserved

**PNDeviceState** 

30

## Enumerates the possible device states.

Reserved for future use by PNAPI.

35	State	Value	Description
	PN_DS_INVALIDDS	-1000	//Device State is in invalid state.
	PN_DS_NOTPRESENT	MIN_DEVICESTATE_T	//Device not present
40	PN_DS_ERROR	1	(i.e. been unplugged) //Error in device making it not operate
	PN_DS_WARNING	2	at all.  //Error with device but can still operate.
45	PN_DS_OK	3	//Device 100% OK (but not yet
	PN_DS_SEARCHING	4	searching). //Searching for fix.

	PN_DS_LEVEL1	5	//Found level 1
	PN_DS_LEVEL2	6	accuracy data.
5	PN_DS_LEVEL3	7	//Found level 2 accuracy data.
	PN_DS_LEVEL4	•	//Found level 3 accuracy data.
	TH_DS_LEVEL4	8	//Found level 4
10	PN_DS_LEVEL5	9	accuracy data. //Found level 5
10	PN_DS_LEVEL6	10	accuracy data.
	PN_DS_FOUND1SAT	11	//Found level 6 accuracy data.
		11	//Found 1 satellite
15	PN_DS_FOUND2SATS	12	(GPS specific). //Found 2 satellites
	PN_DS_NOTIME	MAX_DEVICESTATE_T	(GPS specific).
			//No GPS time found (GPS specific).
20			·

.. gooden

# **PNDEVSTATE**

Stores the P&N device state and what time it was last updated. 25 typedef struct tagPNDEVSTATE DWORD dwStructureSize; **PNTIME** tiTime; 30 PNDeviceState\_t dsState; PNAVDEVSTATE dsAvState; DWORD dwPNReserved; } PNDEVSTATE;

35 Members dwStructureSize

The size, in bytes, of the structure.

tiTime

The time of the last update.

dsState

40 The device state.

dsAvState

Shows which dsState elements are valid and which are

not.

dwPNReserved

45 Reserved for future use.

## **PNDGPSSTATUS**

Holds the differential GPS status.

5		typedef struct tagPNI	DGPSSTATUS	
10		DWORD PNTIME PN3State_t PN3State_t PNBool DWORD PNAVDGPSS		dwStructureSize; tiTime; DGPSMode; OperatingMode; fDGPSStatus; dwDGPSAgeLimit; dpAvDGPSStatus; dwPNReserved;
15		) PNDGPSSTATUS	) <b>,</b>	
20	Members	tiTime	ytes, of the structure.	cture.
		Value	Description	
25		PN_3S_FALSE PN_3S_TRUE PN_3S_OTHER	DGPS off DGPS on Auto selection	1
		OperatingMode Value	Description	
30		PN_3S_FALSE PN_3S_TRUE PN_3S_OTHER	2D only 3D only Auto selection	ı
35		corrections.		vith the receiver using DGPS
		dwDGPSAgeLimit Maximum age	sing DGPS con	
40		dpAvDGPSStatus dwPNReserved		
		Reserved for t	luture use.	

45 **PNEnv\_t** 

Pre-defined environments to which P&N devices can be set.

	Constant PN_ET_STATIONARY	Value MIN_PNENV_T	Meaning Device is not
5	PN_ET_OPENROAD	1	moving. Device is on open road with clear view
10	PN_ET_URBANCANYON	2	of sky. Device is surrounded by tall city buildings.
	PN_ET_FOREST	3	This is the 'City' option in the GPS Control panel applet. Device is in a forest
15	. PN_ET_OPENOCEAN	4	or near trees.  Device is on the open ocean with full
20	PN_ET_AIRCRAFT	5	view of sky. This is the 'Open water' option in the GPS Control panel applet. Device is in an aircraft with full
25	PN_ET_NONE 6	;	view of sky. No environment yet
25	PN_ET_USER M	MAX_PNENV_T	set (only returned by PNSETTINGS). TBD.

# 30 PNINDSTATION

Stores individual station details and the time each was last updated.

typedef struct tagPNINDSTATION {	
DWORD dwStruction PNTIME tiTime; PNStationState_t ssState; DWORD dwStation PNBool fUsed; PNDouble dSatElevate PNDouble dSatAzim PNDouble dSignalSt PNDOUBLE dSignalSt PNAVINDSTATION siAvIndSt DWORD dwPNRes	enIDNum; ration; nuth; trength; rage; station;

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	Members	dwStructureSize		
		The size, in bytes,	of the structure.	
		tiTime	OF.	
5	Not used by Windows CE.			
,	State State of this station.			
		dwStationIDNum	Π.	
			ique station number.	
		fUsed	ique station number.	
10			being used for calcus.	
		dSatElevation	come asea for calcus.	
		Measured in radiar	$ns(0-\pi/2)$ .	
		dSatAzimuth	(=	
		Measured in radiar	$as (0-2\pi)$ .	
15		dSignalStrength	,	
		Signal strength, in	dB.	
		dwCoverage		
		Not used by Windo	ows CE.	
20		siAvIndStation		
20		Shows which PNI	NDSTATION elements are valid and	
		which are not. dwPNReserved		
			a ugo ha DNIA DI	
		Reserved for future	use by PNAPI.	
25	Remarks	For GPS receivers, dwStationID is defined as the PRN or SVID satellite number. Numbers 33-64 are reserved for WAAS. Numbers 65-96 are reserved for GLONASS.		
30		If dwCoverage is zero, the is unreliable (i.e. highly va	period of coverage is not available, or riable).	
	PNPOSITIO	ON		
35				
		Stores the position and tim	e at which this position was found.	
		typedef struct tagPNPOSIT	NOI	
		{		
10		DWORD	dwStructureSize;	
		PNTIME	tiTime;	
		PNPOSLLA	psPosition;	
		PNAVPOSLLA	psAvPosition;	
5		DWORD } PNPOSITION;	dwPNReserved;	
•		) 1141 OSITION,		
	Members	dwStructureSize		
		The size, in bytes, o	of the structure	
		,		

tiTime

Time the position was acquired.

psPosition

The position.

psAvPosition

Which PNPOSLLA elements are valid.

dwPNReserved

Reserved for future use.

10

5

#### **PNPOSLLA**

Contains position details in Longitude, Latitude and Altitude 15 units. This is the standard units for the PNAPI.

typedef struct tagPNPOSLLA

**PNDouble** 20

dLong; PNDouble

dLat; **PNDouble** dAlt;

**PNBool** fRadians;

} PNPOSLLA;

25 Members dLong

The longitude.

dLat

The latitude.

dAlt

30 Height above geoid in meters.

**fRadians** 

TRUE if position (dLong and dLat) is in radians, FALSE if in degrees. Position is generally described in radians throughout PNAPI unless otherwise stated.

35

# PNPowerState\_t

40 Enumerates the different power states the P&N device can have.

45	Constant PN_PW_OFF PN_PW_SUSPENDED	Value MIN_PNPOWERSTATE_T	Meaning No power. Device temporarily
7.5	PN_PW_STANDBY	2	suspended. Device in standby
	PN_PW_LOWPOWER	3	mode. Device in low power mode.

```
PN_PW_MIDPOWER
                                                          Device in half power
                                                          mode.
      PN_PW_FULLPOWER
                                                          Device in full power
                                                          mode.
  5
      PNRTCM1
 10
                   This structure contains the RTCM message.
                   typedef struct PNRTCM1
                         DWORD
                                            dwStructureSize;
15
                         PNTIME
                                            tiTime;
                         BYTE
                                            ucRTCMMajorVersion;
                         BYTE
                                            ucRTCMMinorVersion;
                         PNRTCMHEADER Header;
                         BYTE
                                            ucNumSats;
20
                         PNRTCM1SAT
                                            SatData
                                            (PN_NUM_RTCM1_SATS_c);
                         PNByte
                                            bRawData
                                            (PN_RTCM1_MAX_BYTE_LEN_
25
                         DWORD
                                            dwPNReserved;
                  } PNRTCM1;
                  typedef PNRTCM1* pPNRTCM1;
     Members
                  dwStructureSize
30
                         Size of the structure.
                  tiTime
                         The time (as a PNTIME structure).
                  ucRTCMMajorVersion
                         Major version number.
35
                  ucRTCMMinorVersion
                        Minor version number.
                  Header
                        Message header.
                  ucNumSats
40
                        Number of valid satellites in SatData.
                  SatData
                        The satellite data.
                  bRawData
                        The raw data.
45
     Remarks
                  This structure definition is provided for the use of application
                  developers implementing DGPS objects.
```

#### **PNRTCM1SAT**

```
This structure contains satellite data for DGPS.
   5
                     typedef struct PNRTCM1SAT
                           DWORD
                                        dwStructureSize:
                           PNBool
                                        fScaleFactor;
                           BYTE
                                        ucUDRE;
 10
                           BYTE
                                        ucSatelliteID;
                           WORD
                                        uPsCorrection;
                           BYTE
                                        ucRRateCorrection;
                           BYTE
                                        ucIssueOfData;
                           DWORD
                                        dwPNReserved;
 15
                    } PNRTCM1SAT;
       Members
                    dwStructureSize
                          Size of the structure.
                    fScaleFactor
 20
                    ucUDRE
                    ucSatelliteID
                          Satellite ID.
25
                   uPsCorrection.
                   ucRRateCorrection
                   ucIssueOfData
30
                   This structure definition is provided for the use of application
      Remarks
                   developers implementing DGPS objects.
     PNRTCMHEADER
35
                   This structure contains the header for an RTCM message.
                   typedef struct tagPNRTCMHEADER
40
                         DWORD
                                      dwStructureSize;
                         BYTE
                                      ucMessageType;
                         WORD
                                      uStationID;
                         WORD
                                      uModZCount;
45
                         BYTE
                                      ucSequenceNum;
                         BYTE
                                      ucFrameLength;
                         BYTE
                                      ucStationHealth;
                         DWORD
                                      dwPNReserved;
```

} PNRTCMHEADER;

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Members dwStructureSize Size of the structure. ucMessageType 5 Message type (frame ID). uStationID Station ID. uModZCount 22 10 ucSequenceNum Sequence number. ucFrameLength Frame length. ucStationHealth 15 Station health. Remarks This structure definition is provided for the use of application developers implementing DGPS objects. 20 **PNSATELLITE** Stores individual satellite data. 25 typedef struct tagPNSATELLITE DWORD dwStructureSize; **PNTIME** tiTime; 30 PNBool fSetData; **DWORD** dwPRN: **PNByte** bSatHealth; DWORD dwRefWeekNumber; **DWORD** dwRefTimeOfWeek; 35 **PNDouble** dEccentricity; **PNDouble** dRootSemiMajorAxis; **PNDouble** dArgumentOfPerigee; **PNDouble** dMeanAmomalyAtRefTime; **PNDouble** dRightAscensionAtRefTime; 40 **PNDouble** dRateRightAscension; **PNDouble** dCorrectToInclination; **PNDouble** dAF0ClockCorrect; **PNDouble** dAF1ClockCorrect:

Members dwStructSize

45

The size, in bytes, of the structure.

PNAVSATELLITE

**DWORD** 

} PNSATELLITE;

saAvSatellite;

dwPNReserved;

. * **	ь.		
ti i	1	m	e

Not used by Windows CE.

fSetData 1 4 1

Not used by Windows CE.

5 dwPRN

Satellite PRN number.

bSatHealth

Health summary (binary).

dwRefWeekNumber

GPS week number.

dwRefTimeOfWeek

Almanac reference time.

dEccentricity

Eccentricity.

dRootSemiMajorAxis

Measures in meters^0.5.

dArgumentOfPerigee

Measured in radians.

dMeanAnomolyAtRefTime

Measured in radians.

dRightAscensionAtRefTime. Measured in radians.

dRateRightAscension

Measured in radians/sec.

25 dCorrectToInclination

Measured in PI radians.

dAF0ClockCorrect

Measured in seconds.

dAF1ClockCorrect

Measured in sec/sec.

saAvSatellite

Which elements are valid.

dwPNReserved

Reserved for future use by PNAPI.

Remark

35

40

20

The fSetData parameter is used in the pnapiSetData function. If set, it updates the GPS receiver's almanac with this satellite's data. If not, this structure is not sent to the GPS receiver. When this

structure is received through the pnapiGetData or

pnapiStartDirectCall function, the fSetData parameter has no

meaning and should be set to zero.

## 45 PNSETTINGS

Stores P&N device settings that can be changed by the user.

typedef struct tagPNSETTINGS

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		{		
			DWORD	dwStructureSize;
			PNTIME	tiTime;
_			<b>PNSTATIONMODE</b>	cmMode[PN_NUM_SATS_c];
5			PNBool	fDGPSEnable;
			PNBool	fDREnable;
			DWORD	dwDGPSTimeOut;
			PNBool	fDGPS2DEnable;
10			DWORD	dwDGPS2DTimeOut;
10			PNDatum_t	daDatum;
			PNPowerState_t	pwPowerState;
			PNAltHold_t	ahAltitudeHold;
			PNDouble	dAHAltitude;
15			PN2DMode_t PNDouble	mo2DPosMode;
			PNAccess t	d2DAltitude; asAccess; //
			PNEnv t	etEnvironment;
			PNAVSETTINGS	seAvSettings; //
			DWORD	dwPNReserved; //
20			ETTINGS;	
			,	
	Members			
		dwStm	ctureSize	
25			The size, in bytes, of t	he structure
		tiTime	The size, in bytes, of t	ne su ucture.
			The time when the dat	a was gathered
		cmMod		a was gamerou.
			Not used by Windows	CE.
30		fDGPS		
			Enables/disables DGP	S functionality.
		fDREna	able	
				eckoning functionality.
35			STimeOut	
33		<b>സ</b> വേ	Sets/gets the DGPS tire  2DEnable	ne out (in milliseconds).
			Not used by Windows	CE
	•		S2DTimeOut	CL.
			Not used by Windows	CE.
40		daDatur		
			Datum receiver uses.	
		pwPow	erState	
			Power state of device.	
4.5		ahAltitu		
45			Not used by Windows	CE.
		dAHAlı		
			Not used by Windows	CE.
		mo2DP		CE
			Not used by Windows	CE.

d2DPosMode Not used by Windows CE. d2DAltitude Not used by Windows CE. 5 asAccess Access rights for device. etEnvironment Environment for this device. seAvSettings 10 Which elements are valid. dwPNReserved Reserved for future use by PNAPI. 15 **PNSTATION** Contains the details for all stations the P&N device has access to. 20 typedef struct tagPNSTATION **DWORD** dwStructureSize: **PNTIME** tiTime: **DWORD** dwNumAvailable; // 25 DWORD dwNumUsed; **PNAVSTATION** snAvStation; **PNINDSTATION** siStations [PN\_NUM\_STATIONS\_c]; **DWORD** dwPNReserved; 30 } PNSTATION; Members dwStructureSize The size, in bytes, of the structure. tiTime 35 The time the structure was last updated. dwNumAvailable Not used by Windows CE. dwNumUsedNumber of stations being tracked by the device. 40 snAvStation Stores which elements of PNSTATION of are valid and which are not. siStations Individual station data. 45 dwPNReserved Reserved for future use by PNAPI.

## PNStationState\_t

Enumerates the station states.

5		Constant	Value	Description		
		PN_CS_UNAVAILABLE	0	Station unavailable.		
		PN_CS_IDLE	1	Station idle.		
		PN_CS_SEARCHING	2	Station searching for		
1.0				data.		
10		PN_CS_TRACKING	3	Station finding good		
				data.		
15	PNTIME					
13	I IVI IIVIE					
		Stores P&N device time and		<b>*</b>		
		Stores P&N device time and computer system time.				

typedef struct tagPNTIME

PNTM tmDevice;
PNAVTM tmAvDevice;
PNTM tmLeapDiffTime;
PNAVTM tmAvLeapDiffTime;
PNAVTM tmComputer;
PNAVTM tmAvComputer;
PNAVTM tmAvComputer;
PNAVTM tmAvComputer;

		PNTIME;
	Members	tmDevice
30		The time reported by the device.
		tmAvDevice
		Stores which elements of tmAvDevice are valid and which are not.
		tmLeapDiffTime
35		Not used by Windows CE.
		tmAvLeapDiffTime
		Not used by Windows CE.
		tmComputer
		The grantom time of

The system time on the computer. tmAvComputer

Stores which elements of tmAvComputer are valid and which are not.

45 **PNTM** 

40

Stores time to the millisecond.

```
typedef struct tagPNTM
                           DWORD
                                                dwMillisec;
                           DWORD
                                                dwDay;
  5
                    } PNTM;
      Members
                    dwMillisec
                           Milliseconds since start of day (0-86400000).
                    dwDay
 10
                           Days since Jan 1st 1900.
      PNVELBEAR
15
                    Contains velocity details in the form of a bearing and two
                    velocities.
                    typedef struct tagPNVELBEAR
20
                          PNDoubledBearing;
                          PNDoubledHorizSpeed;
                          PNDoubledVertSpeed;
                    } PNVELBEAR;
25
      Members
                    dBearing
                          dBearing has a range from -PI to +PI. Zero is North.
                    dHorizSpeed
                          Horizontal speed in meters/sec.
30
                   dVertSpeed
                          Vertical speed in meters per second.
35
     PNVELENU
                   Contains velocity details in the East, North, Up format.
                   typedef struct tagPNVELENU
40
                          PNDouble
                                        East;
                          PNDouble
                                        North;
                          PNDouble
                                        Up;
                   } PNVELENU;
45
     Members
                   East
                          East velocity, in meters/second.
                   North
                          North velocity, in meters/second.
```

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Up

Up velocity, in meters/second.

Remarks

A westward velocity is expressed as a negative East velocity and a southward velocity is expressed as a negative North velocity.

## **PNVELOCITY**

10

5

Stores velocities and the time they were last updated.

typedef struct tagPNVELOCITY

DWC

DWORD dwStructureSize;
PNTIME tiTime;
PNVELENU vlVelocity;
PNAVVELENU vlAvVelocity;
DWORD dwPNReserved;

} PNVELOCITY;

Members

dwStructureSize

The size, in bytes, of the structure.

tiTime

25

30

20

The time.

vlVelocity

The velocity.

vlAvVelocity

Shows which vIVelocity elements are valid and which are

not.

dwPNReserved

For future use.

Detailed Description of a Handwriting Recognition API

Module/component:

Platforms:

H/PC

Windows CE versions:

2.02 and later

**Parameters** 

hVol

VOL structure returned from FSDMGR\_RegisterVolume.

*hProc* 

Originating process handle.

pSearch

10

FSD-defined search-specific data for the new handle.

Return Values If the function is successful, it returns a search handle associated with the originating process. If it is unsuccessful, it returns

INVALID\_HANDLE\_VALUE.

15

Remarks

FSDMGR\_RegisterVolume

See Also

20

25

### HwxConfig

The HwxConfig function initializes the handwriting recognition

dynamic-link library (DLL).

Syntax

BOOL HwxConfig (

void

);

30

At a Glance Header file: Recog.h

Module/component:

Platforms:

H/PC

Windows CE versions:

2.0 and later

35

Return Values If the function is successful, it returns TRUE. If an error occurred

initializing the handwriting recognition engine, the function

returns FALSE.

40

If it is unsuccessful, use GetLastError to identify the cause of the

error.

Remarks

This function is called only once by each application to initialize

the DLL.

#### **HwxCreate**

The HwxCreate function creates a handwriting recognition context (HRC) object for the recognizer.

5

Syntax

HRC HwxCreate (

HRC hrc

);

10 At a Glance Header file:

Recog.h

Module/component:

Platforms:

H/PC

Windows CE versions:

2.0 and later

15 **Parameters** hrc

> Handle to an existing HRC object that provides settings for the recognition context being created. If it is NULL,

then default settings are used.

Return Values If the function is successful, it returns the handle to the newly 20 created HRC object; otherwise, it returns NULL.

If HwxCreate fails, use GetLastError to get error information.

25 Remarks This function is called before any ink is collected.

The hrc parameter is used to copy an old context's settings into the new HRC object. These settings include word lists, coercion, and the HWXGUIDE structure, but exclude any pen data that may

30 be in the old context.

See Also

HwxDestroy, HWXGUIDE

35

## HwxDestroy

The HwxDestroy function destroys a handwriting recognition

context (HRC) object.

40

Syntax

BOOL HwxDestroy (

HRC hrc

);

45 At a Glance

Header file:

Recog.h

Module/component:

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters hrc

Handle to the HRC object.

Return Values If the function is successful, it returns TRUE. If there was an invalid parameter or other error, it returns FALSE.

If this function fails, call GetLastError for error information.

Remarks

This function is called to destroy an HRC after recognition is complete. After HwxDestroy returns TRUE, the handle *hrc* is no longer valid. The application should set *hrc* to NULL to ensure it is not inadvertently used again.

15

10

HwxSetGuide

The HwxSetGuide function identifies the location of the boxes on the screen for a specified handwriting recognition context (HRC).

20

Syntax

BOOL HwxSetGuide (

HRC hrc,

HWXGUIDE\* lpGuide

);

25

At a Glance

Header file:

Recog.h

Module/component:

Platforms:

H/PC

Windows CE versions:

2.0 and later

30

Parameters

hrc

Handle to the HRC object.

lpGuide

Pointer to a HWXGUIDE structure.

35

Return Values If the function is successful, it returns TRUE. If the function is unsuccessful, it returns FALSE.

If the function fails, use GetLastError to get error information.

40

Remarks

This function is used for doing boxed recognition. The GUIDE structure defines the size and position of the boxes. If *lpGuide* is NULL, or if all the members in the GUIDE structure are 0, the recognizer does not use guides. This is also known as free input.

45

See Also

**HWXGUIDE** 

45

#### HwxALCValid

The HwxALCValid function defines the set of characters that the recognizer can return. 5 Syntax BOOL HwxALCValid ( HRC hrc. ALC alc ); 10 At a Glance Header file: Recog.h Module/component: Platforms: P/PC Windows CE versions: 2.0 and later 15 Parameters hrc Handle to the handwriting recognition context (HRC) object. alc 20 ALC value that describes the character grouping that is used by the recognizer to evaluate the input handwriting. It can be one or more of the following values: ALC\_WHITE White space. 25 ALC\_LCALPHA The lowercase alphabet, a through z. ALC\_UCALPHA The uppercase alphabet, A through Z. ALC\_NUMERIC 30 0 through 9. ALC\_PUNC Standard punctuation, language dependent. ALC\_NUMERIC\_PUNC Non-digit characters in numbers. 35 ALC\_MATH %^\*()\_+{}</ (????Language dependent???) ALC\_MONETARY Punctuation in local monetary expressions. ALC\_COMMON\_SYMBOLS Commonly used symbols from all categories. ALC\_OTHER Other punctuation not typically used. ALC\_ASCII 7-bit characters – 20 through 7F. ALC\_HIRAGANA Hiragawa. ALC\_KATAKANA Katakana.

5	ALC_ ALC_	_KANJI_COMMON Common Kanji (JPN)KANJI_RARE _HANGUL_COMMON Common Hangul used in KoreaHANGUL_RARE The rest of Hangul used in KoreaUNUSED
10	ALC	Reserved for future use.  OEM  OEM recognizer specific.
15	Useful groupings, by combining two or more of the basic ALC groupingsuseful ALC groupings	definition
20	ALC_ALPHA ALC_ALPHANUMERIC ALC_KANA ALC_KANJI_ALL ALC_HANGUL_ALL	ALC_LCALPHA   ALC_UCALPHA ALC_ALPHA   ALC_NUMERIC ALC_HIRAGANA   ALC_KATAKANA ALC_KANJI_COMMON   ALC_KANJI_RARE ALC_HANGUL_COMMON
25	ALC_EXTENDED_SYM ALC_SYS_MINIMUM	ALC_HANGUL_RARE ALC_MATH   ALC_MONETARY   ALC_OTHER ALC-ALPHANUMERIC   ALC_PUNC   ALC_WHITE
30	ALC-SYS-DEFAULT  Standard combinations for various languages.language	ALC_SYS_MINIMUM   ALC_COMMON_SYMBOLS  definition
35	ALC_USA_COMMON ALC_USA_EXTENDED ALC_JPN_COMMON	ALC_SYS_DEFAULT ALC_USA_COMMON   ALC_EXTENDED_SYM ALC_SYS_DEFAULT   ALC_KANA
40	ALC_JPN_EXTENDED  ALC_CHS_COMMON	ALC_KANJI_COMMON ALC_JPN_COMMON   ALC_EXTENDED_SYM
45	ALC_CHS_EXTENDED  ALC_CHT_COMMON	ALC_KANJI_COMMON ALC_CHS_COMMON   ALC_EXTENDED_SYM   ALC_KANJI_RARE ALC_SYS_DEFAULT   ALC_KANJI_COMMON

ALC\_CHT\_EXTENDED ALC\_CHT\_COMMON |

ALC\_EXTENDED\_SYM |

ALC\_KANJI\_RARE

ALC\_KOR\_COMMON

ALC\_SYS\_DEFAULT |

ALC\_HANGUL\_COMMON |

ALC\_KOR\_EXTENDED

ALC\_KANJI\_COMMON ALC\_KOR\_COMMON |

> ALC\_EXTENDED\_SYM | ALC\_HANGUL\_RARE

10

5

ALC\_KANJI\_RARE

Return Values If the recognizer is set to recognize the specified ALC grouping, the function returns TRUE. If the recognizer is not set, the

function returns FALSE.

15

If HwxALCValid fails, use GetLastError for error information.

Remarks

This function tells the recognizer which characters to use to

evaluate the ink in the HRC.

20

### HwxALCPriority

25 The HwxALCPriority function reorders the characters returned by

the recognizer so that selected characters appear at the top of the

list.

Syntax

BOOL HwxALCPriority (

30

HRC hrc. ALC alc

);

At a Glance

Header file:

Recog.h

35

Module/component: Platforms:

· H/PC

Windows CE versions:

2.0 and later

Parameters

hrc

40

Handle to the handwriting recognition context (HRC)

object.

alc

ALC value that describes the character grouping that will

be used by the recognizer to ????????.

45

Return Values If the recognizer has been reset for the selected characters, the function returns TRUE. The function returns FALSE otherwise.

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If this function fails, use GetLastError to identify the cause of the error.

Remarks

???????? need to describe how this works ?????????

5

See Also HwxALCValid

10 **HwxSetPartial** 

The HwxSetPartial function sets the recognizer parameter for

partial recognition.

15 Syntax BOOL HwxSetPartial (

HRC hrc, UINT urecog

);

20 At a Glance Header file:

Recog.h

Module/component:

Platforms:

H/PC

Windows CE versions:

2.0 and later

25 **Parameters** 

hrc

Handle for the recognition context (HRC) object.

urecog

Value for the partial recognition parameter. It can be one

of the following values:

30

?????????????

Return Values If the recognizer is set with the partial recognition value, the

function returns TRUE. The function returns FALSE otherwise.

35

If HwxSetPartial fails, use GetLastError for error information.

Remarks

???????? describe partial recognition ??????????

40

HwxSetAbort

The HwxSetAbort function sets the abort address.

45 Syntax

BOOL HwxSetAbort ( HRC hrc,

void\*\* ppabortaddr

);

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At a Glance Header file: Recog.h Module/component:

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters hrc

Handle of the handwriting recognition context (HRC)

object.

ppabortaddr

???????? pointer to a pointer to the abort address ????????

Return Values If the recognizer is set with the abort address, the function returns

TRUE. The function returns FALSE otherwise.

15 If HwxSetAbort fails, use GetLastError for error information.

Remarks ????????? describe why you use this ???????????

20 HwxInput

The HwxInput function adds ink to the handwriting recognition

context (HRC).

25

35

5

10

Syntax BOOL HwxInput (

HRC hrc,

POINT\* lppnt, UINT upoints,

30 DWORD timestamp

);

At a Glance Header file:

Recog.h

Module/component:

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters hrc

Handle to the HRC object.

40 lppnt

> 'Address of an array of POINT structures. The information in the POINT structures should be scaled to match the

HWXGUIDE structure.

upoints

45 Number of POINT structures.

timestamp

Time stamp of the first mouse event in the stroke. The time stamp should be taken directly from the MSG

structure for the mouse down event.

Return Values If the function is successful, it returns TRUE. If there is an invalid parameter or other error, it returns FALSE.

5 If this function fails use GetLastError for error information.

Remarks This function adds ink to the HRC object one stroke at a time. It

takes the array of points, the count of the points, and the time stamp of the first mouse event in the stroke and adds it to the

HRC object.

See Also HWXGUIDE, POINT

15 HwxEndInput

The HxwEndInput function tells the recognizer that no more ink should be added to the handwriting recognition context (HRC)

20 object.

Syntax BOOL HwxEndInput (

HRC hrc

);

hrc

At a Glance

25

30

Header file:

Recog.h

Module/component:

Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters

Handle to the HRC object that is to be closed.

Return Values If the HRC is closed, the function returns TRUE; otherwise, it

35 returns FALSE.

Remarks This function is called after the last ink is added to the HRC. The

next call to HwxProcess completes recognition on all the input. Any calls to HwxInput on this HRC fail after HwxEndInput is

called.

See Also HwxInput, HwxProcess

45

```
HwxProcess
```

The HwxProcess function signals the recognizer to analyze the information in the specified handwriting recognition context (HRC) object.

Syntax

BOOL HwxProcess (
HRC hrc
);

At a Glance

Recog.h

Module/component:

Platforms:

Header file:

H/PC

Windows CE versions:

2.0 and later

Parameters

hrc

Handle to the HRC object to be analyzed.

Return Values If the recognition is completed, the function returns TRUE. If there is an invalid parameter or other error, it returns FALSE.

Remarks

This function processes the ink that has been received by the HRC object. Full recognition occurs only after HwxEndInput is called. The application must then call HwxGetResults to obtain recognition results.

25

15

There is no support for timeouts.

30

If the function fails, use GetLastError for error information.

See Also HwxEndInput, HwxGetResults

### 35 HwxGetResults

The HwxGetResults function retrieves the results from the recognition on the handwriting recognition context (HRC).

HWXRESULTS \*rgBoxResults
);

At a Glance

Header file:

Platforms:

Module/component:

Windows CE versions:

149 At a Glance Header file: Recog.h Module/component: Platforms: H/PC Windows CE versions: 2.0 and later 5 Parameters hrc Handle to the HRC object used for input. cAlt Number of alternate results expected in the 10 HWXRESULTS structure. If this parameter is 0, the function returns 0. *iFirst* Index of the first character to return. cBoxRes 15 Number of characters to return. rgBoxResults Array of cBoxRes-ranked lists. Return Values If the function is successful, it returns the number of characters 20 actually returned; otherwise, it returns HRCR\_ERROR, which indicates an invalid parameter or other error. Remarks This function retrieves the results from an HRC object used for boxed input. It simplifies the task of boxed recognition by 25 providing character alternatives on a per-box basis in one call. This function may be called repeatedly, allowing you to get results for several characters at a time. The results for the returned characters are put in the rgBoxResults buffer that was passed in. 30 See Also **HWXRESULTS** 35 HwxSetContext The HwxSetContext function adds context information to the handwriting recognition context (HRC). 40 Syntax BOOL HwxSetContext ( HRC hrc. WCHAR WchContext );

Recog.h

2.0 and later

H/PC

Parameters

hrc

Handle to the HRC object.

WchContext

Character of prior context to the characters contained in the HRC. If this parameter is 0, it clears the context

information.

Return Values This function returns TRUE if successful; if there was an invalid parameter or other error, it returns FALSE.

10

5

If the function fails, use GetLastError for error information.

Remarks

Handwriting recognition performance can be improved if the recognizer has context information available during processing.

15

Context information is added to an HRC by using

HwxSetContext, which provides one character of prior context for the recognizer. This function should be called prior to using the HwxProcess function. If this function is not called, the recognizer assumes that no prior context is available.

20

See Also

**HwxProcess** 

#### 25 HwxResultsAvailable

The HwxResultsAvailable function returns the number of characters available for HwxGetResults to retrieve.

30 Syntax INT HwxResultsAvailable (

HRC hrc

);

At a Glance

Header file:

Recog.h

Module/component: Platforms:

H/PC

Windows CE versions:

2.0 and later

Parameters hrc

40

35

Handle to the handwriting recognition context (HRC)

Return Values Number of characters available for HwxGetResults to retrieve. It returns -1 on error.

45

If the function fails, use GetLastError for error information.

Remarks

This function allows characters to be retrieved before all the input has been added to the HRC.

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See Also HwxGetResults

5 GetThreadTimes

The GetThreadTimes function obtains timing information about a

specified thread.

10

15

Syntax BOOL GetThreadTimes (

HANDLE hThread

LPFILETIME lpCreationTime, LPFILETIME lpExitTime, LPFILETIME lpKernelTime, LPFILETIME lpUserTime

);

At a Glance

Header file:

Winbase.h

20

Module/component:

Platforms:

H/PC

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Detailed Description of a Speech-to-Text API

#### CHAPTER 5

#### **IVoiceText**

The IVoiceText interface registers an application to use the voice-5 text object, and controls playback of text. Method Description IVoiceText::AudioFastForward Unsupported 10 IVoiceText::AudioPause Pauses text-to-speech output IVoiceText::AudioResume Resumes text-to-speech output IVoiceText::AudioRewind Unsupported IVoiceText::Register Registers an application to 15 use voice text IVoiceText::Speak Starts playing the specified text IVoiceText::StopSpeaking Halts text that is currently being spoken 20

#### IVoiceText::AudioPause

25 Pauses text-to-speech output for a voice-text site.

Syntax HRESULT AudioPause(void);

Parameters None

30

35

45

Return Values This method returns NOERROR if successful, or one of these error values:

VTXTERR\_INVALIDMODE

VTXTERR\_NOTENABLED VTXTERR\_OUTOFMEM

Remarks AudioPause affects all applications using the site, so the application should resume audio as soon as possible.

When a voice-text object is first created, text-to-speech output is not paused. Because pausing text-to-speech output affects all applications that use voice text on the site, an application should resume text-to-speech output as soon as possible by calling the

IVoiceText::AudioResume member function.

When output has been paused, the IVTxtAttributes::IsSpeaking member function returns FALSE, even though the voice-text object still has data available in its queue and has not yet sent a

IVTxtNotifySink::SpeakingDone notification.

No notifications are sent when audio is paused or resumed.

See Also

IVoiceText::AudioResume, IVTxtAttributes::IsSpeaking,

IVTxtNotifySink::SpeakingDone

IVoiceText::AudioResume

10

5

Resumes text-to-speech output after it has been paused by the

IVoiceText::AudioPause member function.

Syntax

HRESULT AudioResume(void);

15

Parameters None

Return Values This method returns NOERROR if successful, or one of these

error values:

20

VTXTERR\_INVALIDMODE VTXTERR\_NOTENABLED VTXTERR\_OUTOFMEM

Remarks

AudioResume affects all applications using the site.

25

See Also

IVoiceText::AudioPause

30 IVoiceText::Register

Registers an application to use voice text on a site.

Syntax

HRESULT Register (

35

40

PTSTR pszSite,

PTSTR pszApplication,

PIVTXTNOTIFYSINK pNotifyInterface,

IID IIDNotifyInterface,

DWORD dwFlags,

PVTSITEINFO pSiteInfo

Parameters

pszSite

);

For Auto PC, must be null or empty.

45

pszApplication

[in] Address of a string that identifies the application - for example, "Microsoft Word." An application can use this information to display the source of text. This parameter must not be NULL.

5	pNotifyInterface [in] Address of the notification interface through which the voice-text object notifies the application about text-to-speech information. If this parameter is NULL, no notifications will be sent. The interface identifier is specified by IIDNotifyInterface.
10	Because passing the pointer to the voice-text object does not transfer ownership of the notification interface, the voice-text object must call the AddRef member function of the notification interface before returning from the call to Register. The voice-text object must also call the
15	Release member function of the notification interface when it closes. The calling application must release any reference counts it holds on the notification interface after calling Register, unless it needs the notification object to
20	be valid when the voice-text object releases it.  IIDNotifyInterface  [in] GUID of the interface used for notification. For Auto PC, this parameter must be IID_IVTxtNotifySinkW (for Unicode).
25	dwFlags [in] Flag that indicates whether the application is to receive all notifications. If this parameter is the VTXTF_ALLMESSAGES value, all notifications are sent to pNotifyInterface. If this parameter is zero (0) or null,
30	only the IVTxtNotifySink::SpeakingStarted and IVTxtNotifySink::SpeakingDone notifications are sent. pSiteInfo [in] Address of a VTSITEINFO structure that contains settings to apply to the site, such as the voice and talking
35	speed. The settings are applied, even if the site is already open. If a VTSITEINFO structure is not specified, the voice-text object uses the settings from the registry. If there are no registry settings, it uses the default settings, typically those for the computer.
0	Telephony applications pass this information to ensure that the proper settings are selected. Other applications will set this parameter to NULL to leave the site settings unchanged.

Return Values This method returns NOERROR if successful, or one of these error values:

- VTXTERR\_INVALIDPARAM
- VTXTERR\_OUTOFMEM

		-90
	Remarks	An application must call Register before it can call other functions in the IVoiceText interface.
5		An application cannot call Register a second time for the same voice-text object. To change sites, the application must call the CoCreateInstance function to create a new voice-text object for the desired site.
10	See Also	VTSITEINFO, IVTxtNotifySink::SpeakingStarted, IVTxtNotifySink:: Speaking Done
	IVoiceText	::Speak
15		Starts playing the specified text.
20	Syntax HRE	SULT Speak( PTSTR pszSpeak, DWORD dwFlags, PTSTR pszTags );
25	Parameters	[in] Address of a buffer that contains the text to speak. An application can free or modify the buffer as soon as Speak returns. The string pointed to by this parameter can contain text-to-speech control tags.
30		dwFlags  [in] Flags that indicate the type and priority of the text.  This parameter is a combination of one type flag and one priority flag.
35		The type flag can be one of these values:  VTXTSP_HIGH  Play the text as soon as possible, after text that is currently being spoken but before any other text in the playback queue.
40		VTXTSP_NORMAL  Play the text immediately, interrupting text that is currently being spoken, if any. The interrupted text resumes playing as soon as the very high priority text is finished, although the interrupted text may not be correctly synchronized.
45		[in] Address of a buffer that contains text-to-speech control tags to change the voice, language, or context of the text specified by pszSpeak, or NULL to use the default settings for the text-to-speech voice. For more

information about control tags, see Appendix A, "Text-to-Speech Control Tags."

	Return Values This method returns NOERROR if successful, or one of these
5	error values:

	T (COT COTE TO		
•	VTXTERR	INVAL	IDMODE

- VTXTERR\_INVALIDPARAM
- VTXTERR\_NOTENABLED
- VTXTERR\_OUTOFMEM
  - VTXTERR\_QUEUEFULL
- VTXTERR\_WAVEDEVICEBUSY

Remarks

If an application calls Speak when other text is being played, the specified text is added to the end of the playback queue, unless the application specifies a higher priority in dwFlags.

Calling Speak affects all applications using voice text on the site, because all applications share the same playback queue.

20

15

10

The type of speech specified by dwFlags is communicated to the text-to-speech engine through control tags. Support of most control tags is optional; the engine ignores unsupported tags.

25 See Also

IVoiceText::StopSpeaking

#### IVoiceText::StopSpeaking

Halts text that is currently being spoken and flushes all pending text from the playback queue.

Syntax HRESULT StopSpeaking(void);

35 Parameters None

Return Values This method returns NOERROR if successful, or one of these error values:

- VTXTERR\_INVALIDMODE
- VTXTERR\_NOTENABLED
- VTXTERR\_OUTOFMEM

Remarks

Calling StopSpeaking affects all applications using voice text on the site, because all applications share the same playback queue.

45

40

See Also IVoiceText::Speak

#### **IVTxtAttributes**

The IVTxtAttributes interface allows an application to control various aspects of the operation of a Voice Text object.

5

Method	Description
IVTxtAttributes::DeviceGet IVTxtAttributes::DeviceSet IVTxtAttributes::EnabledGet	Not Implemented Not Implemented Discovers whether voice text
IVTxtAttributes::EnabledSet IVTxtAttributes::IsSpeaking	is enabled. Enables or disables voice text. Indicates whether text is
IVTxtAttributes::SpeedGet	currently being spoken. Retrieves the current average
IVTxtAttributes::SpeedSet	talking speed.  Sets the average talking
IVTxtAttributes::TTSModeGet	speed. Retrieves the current text-to-
IVTxtAttributes::TTSModeSet	speech mode. Sets the text-to-speech mode.

# IVTxtAttributes::EnabledGet

10

Discovers whether voice text is enabled for a voice-text site.

Syntax

HRESULT EnabledGet(

DWORD \*dwEnabled

15

);

Parameters dwEnabled

> [out] TRUE if voice text is enabled for the site or FALSE if it is disabled.

20

Return Values This method returns NOERROR if successful, or one of these error values:

- VTXTERR\_INVALIDMODE
- VTXTERR\_INVALIDPARAM
- VTXTERR\_OUTOFMEM

25

Remarks

If voice text is disabled, no text-to-speech is played over the site. Enabling or disabling voice text for a site affects all applications using a voice-text site.

30

Typically, an application disables voice text because the user does not want the computer to speak. You should involve the user when enabling or disabling voice text.

The enabled state for a site is saved between uses of the site, even if the user shuts down the computer in the meantime.

5 See Also

IVTxtAttributes::EnabledSet

#### IVTxtAttributes::EnabledSet

Enables or disables voice text for a voice-text site.

Syntax

HRESULT EnabledSet(

DWORD dwEnabled

);

15

20

Parameters

dwEnabled

[in] TRUE to enable voice text or FALSE to disable it.

Return Values This method returns NOERROR if successful, or one of these error values:

- VTXTERR\_INVALIDMODE
- VTXTERR\_INVALIDPARAM
- VTXTERR\_OUTOFMEM :

25 Remarks The enabled state for a site is saved between uses of the site, even if the user shuts down the computer in the meantime.

If a voice-navigation application is installed on the user's computer, an application may not need to set the enabled state.

30

See Also

IVTxtAttributes::EnabledGet

#### IVTxtAttributes::IsSpeaking

35

Indicates whether text is currently being spoken by a voice-text site.

Syntax

HRESULT IsSpeaking(

40

BOOL \*pfSpeaking );

**Parameters** 

pfSpeaking

45

[out] Address of a variable that receives the current speaking status. The variable receives TRUE if the text-to-speech engine is speaking or FALSE if it is silent.

Return Values This method returns NOERROR if successful, or one of these error values:

- VTXTERR\_INVALIDMODE
- VTXTERR\_INVALIDPARAM
- VTXTERR\_OUTOFMEM

#### 5 Remarks

The voice text object does not send data resulting from multiple calls to the IVoiceText::Speak member function directly to the text-to-speech engine. Instead, the object keeps data from each call in a separate buffer so that the VTXTSP\_HIGH and VTXTSP\_VERYHIGH priority strings can be inserted into the queue at the proper positions.

10

For example, a VTXTSP\_VERYHIGH priority string may interrupt a high or normal priority string. The interrupted string resumes after the very high priority string has finished. As a result of this implementation, IsSpeaking returns FALSE for a short time between the end of one buffer in the queue and the start of the next buffer, because audio output has been temporarily suspended.

20

15

### IVTxtAttributes::SpeedGet

Retrieves the current average talking speed for a voice-text site, in words per minute.

25

35

Syntax

HRESULT SpeedGet( DWORD \*pdwSpeed

);

30 **Parameters** 

pdwSpeed

[out] Address of a variable that receives the talking speed for a voice-text site.

Return Values This method returns NOERROR if successful, or one of these error values:

- VTXTERR\_INVALIDMODE
- VTXTERR\_INVALIDPARAM
- VTXTERR\_OUTOFMEM

40 Remarks

The talking speed for a site is saved between uses of the site, even if the user shuts down the computer in the meantime.

See Also

IVTxtAttributes::SpeedSet

#### IVTxtAttributes::SpeedSet .

Sets the average talking speed for a voice-text site, in words per minute.

5

Syntax

HRESULT SpeedSet(

DWORD dwSpeed

);

10 Parameters

dwSpeed

[in] New talking speed for the site. An application can

specify TTSATTR\_MINSPEED or

TTSATTR\_MAXSPEED for the minimum or maximum

allowable value.

15

Return Values This method returns NOERROR if successful, or one of these error values:

- VTXTERR\_INVALIDMODE
- VTXTERR\_INVALIDPARAM
- VTXTERR OUTOFMEM

Remarks

The talking speed for a site is saved between uses of the site, even if the user shuts down the computer in the meantime.

25

20

If a voice-navigation application is installed on the user's computer, an application may not need to set the speed.

See Also

IVTxtAttributes::SpeedGet

30

#### IVTxtAttributes::TTSModeGet

Retrieves the GUID of the current text-to-speech mode for a voice-text site.

35

45

Syntax

HRESULT TTSModeGet(
GUID \*pgVoice

);

40 Parameters

pgVoice

[out] Address of a variable that receives the GUID assigned to the text-to-speech mode.

Return Values This method returns NOERROR if successful, or one of these error values:

- VTXTERR\_INVALIDMODE
- VTXTERR\_INVALIDPARAM
- VTXTERR OUTOFMEM

Remarks

A text-to-speech engine typically provides an assortment of text-to-speech modes that can be used to play speech in different voices. A voice-text site uses a single text-to-speech mode, represented internally by a low-level engine object.

The text-to-speech mode for a site is saved between uses of the site, even if the user shuts down the computer in the meantime.

10

5

In Auto PC, there is usually only one TTS mode.

See Also

IVTxtAttributes::TTSModeSet

### 15 IVTxtAttributes::TTSModeSet

Sets the text-to-speech mode for a voice-text site.

Syntax

HRESULT TTSModeSet(
GUID gVoice

);

Parameters gVoice

25

[in] GUID of the text-to-speech mode to set for the site. If the mode does not exist, an error is returned and the mode is not changed.

Return Values This method returns NOERROR if successful, or one of these error values:

30

35

20

- VTXTERR\_INVALIDMODE
- VTXTERR\_INVALIDPARAM
- VTXTERR\_OUTOFMEM

Remarks

The text-to-speech mode for a site is saved between uses of the site, even if the user shuts down the computer in the meantime.

If a voice-navigation application is installed on the user's computer, an application may not need to set the mode.

40

In Auto PC, there is usually only one TTS mode.

See Also

IVTxtAttributes::TTSModeGet

#### 45 IVTxtNotifySink

The IVTxtNotifySink interface is used by a Voice Text object to notify an application of the status of the object.

Method	Description
IVTextNotifySink::AttribChanged	Not implemented
IVTextNotifySink::Speak	Used internally
IVTxtNotifySink::SpeakingDone	Speaking is finished
IVTxtNotifySink::SpeakingStarted	Speaking has started
IVTextNotifySink::Visual	Not Implemented

#### IVTxtNotifySink::SpeakingDone

5

Notifies all applications on a voice-text site that speaking is finished and no text remains in the playback queue.

Syntax

HRESULT SpeakingDone (void);

10

**Parameters** None

Return Values The return value is ignored.

15 See Also

IVTxtNotifySink::SpeakingStarted

## IVTxtNotifySink::SpeakingStarted

20

Notifies all applications on a voice-text site that speaking has started.

Syntax

HRESULT SpeakingStarted(void);

25 **Parameters** 

None

Return Values The return value is ignored.

See Also

IVTxtNotifySink::SpeakingDone

Detailed Description of a Voice Command API

### Chapter 4

#### **IVCmdAttributes**

5

The IVCmdAttributes interface provides methods to set various attributes of the Voice Command object, including audio output, recognition mode, and whether or not recognition is enabled.

Method	Description
IVCmdAttributes::AutoGainEnable	Not Implemented
Get	
IVCmdAttributes::AutoGainEnable	Not Implemented
Set	
IVCmdAttributes::AwakeStateGet	Retrieves the awake state
	of a voice-command site.
IVCmdAttributes::AwakeStateSet	Sets the awake state for a
	voice-command site.
IVCmdAttributes::DeviceGet	Not Implemented
IVCmdAttributes::DeviceSet	Not Implemented
IVCmdAttributes::EnabledGet	Finds out whether speech
	recognition is enabled or
	disabled for a voice-
	command site.
IVCmdAttributes::EnabledSet	Enables or disables speech
	recognition for a voice-
	command site.
IVCmdAttributes::MicrophoneGet	Not Implemented
IVCmdAttributes::MicrophoneSet	Not Implemented
IVCmdAttributes::SpeakerGet	Retrieves the name of the
	current speaker for a voice-
	command site.
IVCmdAttributes::SpeakerSet	Sets the name of the
	current speaker for a voice-
	command site.
IVCmdAttributes::SRModeGet	Retrieves the GUID of the
	speech-recognition mode
W.G	used for the site.
IVCmdAttributes::SRModeSet	Sets the speech-recognition
	mode used by a voice-
	command site.
IVCmdAttributes::ThresholdGet	Retrieves the threshold
	level of the speech-
	recognition engine used by
	a voice-command site.

Method	Description
IVCmdAttributes::ThresholdSet	Sets the threshold level for the speech-recognition engine used by a voice-
	command site.

Remarks

This interface is supported by all voice-command objects.

5

# IVCmdAttributes::AwakeStateGet

IVCmdAttributes::AwakeStateGet retrieves the awake state for a voice-command site.

10

Syntax

HRESULT AwakeStateGet( DWORD \*pdwAwake );

15 Parameters

pdwAwake

[out] Address of a variable that receives the current state of speech recognition for the site. This parameter is TRUE if the site is awake or FALSE if it is asleep.

- Return Values This method returns NOERROR if successful, or one of these 20 error values:
  - E INVALIDARG
  - VCMDERR\_INVALIDMODE
  - VCMDERR\_OUTOFMEM

25

30

35

VCMDERR\_VALUEOUTOFRANGE

Remarks

When the site is awake, it listens for commands from any active voice menu for the active application. When the site is asleep, it listens for commands only from sleep menus - those that were activated with the dwFlags parameter of the

IVCmdMenu::Activate member function set to the

VWGFLAG\_ASLEEP value. Commands from such menus become active only when the site is asleep, and they become inactive when the site is awake. A sleep menu typically contains a "Wake up!" command that resumes speech recognition, and it

may contain other commands.

See Also

IVCmdAttributes::AwakeStateSet

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#### IVCmdAttributes::AwakeStateSet

IVCmdAttributes::AwakeStateSet sets the awake state for a voice-command site.

5

Syntax

HRESULT AwakeStateSet( DWORD dwAwake

);

10 **Parameters** 

*dwAwake* 

[in] Set to TRUE to cause the site to wake up or FALSE to cause it to go to sleep.

Return Values This method returns NOERROR if successful, or one of these error values:

- E INVALIDARG
- VCMDERR INVALIDMODE
- VCMDERR\_OUTOFMEM
- VCMDERR\_VALUEOUTOFRANGE

20

15

Remarks

If a voice-navigation application is installed on the user's computer, suspending speech recognition by using AwakeStateSet will typically cause the voice-navigation application to activate a "wake up" menu.

25

Calling AwakeStateSet allows the user to temporarily suspend speech recognition for a site. For example, the user might want to suspend speech recognition from the computer microphone during a telephone conversation and resume recognition when the conversation is finished. The user resumes recognition by speaking an appropriate command from a sleep menu - for example, "Wake up!"

30

35

The sleep state for a site is saved between uses of the site, even if the user shuts down the computer in the meantime.

40

If a voice-navigation application is installed on the user's computer, an application may not need to set the sleep state. However, it may call this function to make sure that speech recognition is awake. For example, if an application speaks (with voice text or text-to-speech) "Do you want to print the document?" it might enable and wake up speech recognition for the site to receive the user's reply. The application should then restore speech recognition to its previous state.

## IVCmdAttributes::EnabledGet

IVCmdAttributes::EnabledGet finds out whether speech recognition is enabled or disabled for a voice-command site.

5

Syntax

HRESULT EnabledGet(

DWORD \*dwEnabled

);

10 Parameters

dwEnabled

[out] Set to TRUE if speech recognition is enabled for the site or FALSE if it is disabled.

Return Values This method returns NOERROR if successful, or one of these 15 error values:

- E\_INVALIDARG
- VCMDERR\_INVALIDMODE
- VCMDERR\_OUTOFMEM
- VCMDERR\_VALUEOUTOFRANGE

20

25

30

Remarks

When speech recognition is disabled, the engine does not recognize any command from any menu, whether speech recognition is awake or asleep or any menus are active. An application would use the IVCmdAttributes::EnabledSet member

function to allow the user to turn speech recognition completely off, as opposed to suspending speech recognition temporarily by

putting the site to sleep.

The enabled state for a site is saved between uses of the site, even if the user shuts down the computer in the meantime.

## IVCmdAttributes::EnabledSet

35 IVCmdAttributes::EnabledSet enables or disables speech recognition for a voice-command site.

Syntax

HRESULT EnabledSet(

DWORD dwEnabled

40

);

Parameters

dwEnabled

[in] Set to TRUE to enable speech recognition or FALSE to disable it.

45

Return Values This method returns NOERROR if successful, or one of these error values:

E\_INVALIDARG

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		<ul> <li>VCMDERR_INVALIDMODE</li> </ul>
		<ul> <li>VCMDERR_OUTOFMEM</li> </ul>
		<ul> <li>VCMDERR_VALUEOUTOFRANGE</li> </ul>
5	Remarks	Whenever speech is turned on or off, the WM_SPEECHSTARTED or WM_SPEECHENDED message is
		sent to all top-level windows in the system. An application can use these messages to determine when to enable or disable its
10		voice commands or voice-text capabilities.
		Calling EnabledSet allows the user to completely turn off speech recognition for a site so that nothing is recognized, including commands on sleep menus. For example, the user might want to
15		disable speech recognition from the computer microphone during a meeting so that speech recognition will stay off, even if somebody inadvertently speaks a command on a sleep menu.
20		If a voice-navigation application is installed on the user's computer, an application may not need to set the enabled state. However, it may call this function to make sure that speech recognition is awake. For example, if an application speaks (with voice text or text-to-speech) "Do you want to print the
25	व	document?" it might enable and wake up speech recognition for the site to receive the user's reply. The application should then restore speech recognition to its previous state.
30		Note, however that, if speech recognition is disabled, it is probably because the user does not want to use it. It may not be appropriate to enable speech recognition under those circumstances.
		The enabled state for a site is saved between uses of the site, even if the user shuts down the computer in the meantime.
35		
	IVCmdAttr:	ibutes::SpeakerGet
		IVCmdAttributes::SpeakerGet retrieves the name of the current speaker for a voice-command site.
40	Company	
	Syntax	HRESULT SpeakerGet( PTSTR pszSpeaker, DWORD dwSize,
45		DWORD *pdwNeeded );
	Parameters	pszSpeaker
		[in/out] Address of a buffer that receives the name of the current speaker.

	Parameters	gMode
5		[in] GUID of the speech-recognition mode to set for the site. If the mode does not exist, an error is returned and the mode is not changed.
10	Return Valu	es This method returns NOERROR if successful, or one of these error values:  • E_INVALIDARG  • VCMDERR_INVALIDMODE  • VCMDERR_NOTSUPPORTED
		<ul><li>VCMDERR_OUTOFMEM</li><li>VCMDERR_VALUEOUTOFRANGE</li></ul>
15	Remarks	The speech-recognition mode for a site is saved between uses of the site, even if the user shuts down the computer in the meantime. If a voice-navigation application is installed on the user's computer, an application may not need to set the speech-recognition made.
20		recognition mode.
25		An application can use a speech-recognition enumerator to determine which speech-recognition modes are available. For information about the speech-recognition enumerator, see the section, "Speech Recognition."
		In Auto PC, there is usually only one speech recognition mode.
30	IVCmdAttril	butes::ThresholdGet
		IVCmdAttributes::ThresholdGet retrieves the threshold level of the speech-recognition engine used by a voice-command site.
35	Syntax	HRESULT ThresholdGet( DWORD *pdwThreshold );
40	Parameters	pdwThreshold [out] Address of a variable that receives the threshold level.
	Return Values	This method returns NOERROR if successful, or one of these error values:
45		<ul> <li>E_INVALIDARG</li> <li>VCMDERR_INVALIDMODE</li> <li>VCMDERR_NOTSUPPORTED</li> <li>VCMDERR_OUTOFMEM</li> </ul>

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#### Remarks The threshold level is a value from 0 to 100 that indicates the point below which an engine rejects an utterance as unrecognized. A value of 0 indicates that the engine should match any utterance to the closest phrase match. A value of 100 indicates that the 5 engine should be absolutely certain that an utterance is the recognized phrase. For example, suppose the engine is expecting "What is the time?" If the threshold is 100 and the user mumbles "What'z tha time" or has a cold, the command may not be recognized. However, if the threshold is too low and the user 10 says a similar-sounding phrase that is not being listened for such as "What is mine?" the engine may recognize it as "What is the time?" If the command spoken by the user is not close enough to what 15 the speech-recognition engine expects, the voice-command object notifies the application that the command was not recognized by calling IVCmdNotifySink::CommandOther with a NULL phrase. The threshold for a site is saved between uses of the site, even if 20 the user shuts down the computer in the meantime. IVCmdAttributes::ThresholdSet 25 IVCmdAttributes::ThresholdSet sets the threshold level for the speech-recognition engine used by a voice-command site. Syntax HRESULT ThresholdSet( DWORD dwThreshold 30 ); **Parameters** *dwThreshold* [in] Threshold level. An application can specify SRATTR\_MINTHRESHOLD and 35 SRATTR\_MAXTHRESHOLD for minimum and maximum allowable values. Return Values This method returns NOERROR if successful, or one of these error values: 40 E\_INVALIDARG VCMDERR\_INVALIDMODE VCMDERR\_NOTSUPPORTED VCMDERR OUTOFMEM VCMDERR\_VALUEOUTOFRANGE 45 Remarks The threshold level is a value from 0 to 100 that indicates the

point below which an utterance is rejected as unrecognized. A threshold level of 0 indicates that the engine should match any

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utterance to the closest phrase match. A value of 100 indicates that the engine should be absolutely certain that an utterance is the recognized phrase. If the value is out of range for the engine, an error is returned and the attribute is not changed.

5

The threshold for a site is saved between uses of the site, even if the user shuts down the computer in the meantime.

10

If a voice-navigation application is installed on the user's computer, an application may not need to set the threshold.

#### **IVCmdEnum**

15

The IVCmdEnum interface is a standard OLE enumeration interface. It is used by applications to enumerate the menus stored in the voice-command database.

Method	Description
IVCmdEnum::Clone	Retrieves another enumerator containing the same enumeration
IVCmdEnum::Next	state as the current one.  Retrieves the specified number of
IVCmdEnum::Reset	Resets the enumeration sequence.
VCmdEnum::Skip	back to the beginning. Skips over a specified number of elements in the enumeration
	sequence.

20

Remarks

This interface is supported by all voice-command objects.

### IVCmdEnum::Clone

25

IVCmdEnum::Clone retrieves another enumerator containing the same enumeration state as the current one.

Syntax

HRESULT Clone(

30

IEnumX \*\*ppenum

);

Parameters ppenum

35

[out] Address of a variable that receives the cloned enumerator. The type of this parameter is the same as the enumerator name. For example, if the enumerator name is

IEnumFORMATETC, this parameter is of the IEnumFORMATETC type.

Return Values This method returns NOERROR if successful, or one of these error values:

- E\_INVALIDARG
- E\_OUTOFMEMORY
- E\_UNEXPECTED
- 10 Remarks

Using Clone, it is possible to record a particular point in the enumeration sequence and then return to that point at a later time. The enumerator returned is of the same interface type as the one being cloned.

15

#### IVCmdEnum::Next

IVCmdEnum::Next retrieves the specified number of items in the enumeration sequence.

20

Syntax

HRESULT IEnumX::Next(

ULONG celt, Unknown \*\*rgelt, ULONG \*pceltFetched

25

30

);

Parameters celt

[in] Number of elements to retrieve. If the number of elements requested is more than remains in the sequence, only the remaining elements are retrieved.

rgelt

[out] Address of an array that receives the elements. If an error value is returned, no entries in the array are valid.

pceltFetched

35

[out] Address of a variable that receives the number of array elements actually copied to the array. This parameter cannot be NULL if celt is greater than one. If this parameter is NULL, celt must be one.

- 40 Return Values This method returns NOERROR if successful, or one of these error values:
  - E\_INVALIDARG
  - E\_OUTOFMEMORY
  - E\_UNEXPECTED
- 45S\_FALSE
  - S\_OK

#### IVCmdEnum::Reset

IVCmdEnum::Reset resets the enumeration sequence back to the beginning.

5

Syntax

HRESULT IEnumX::Reset(void);

Parameters

None

- 10 Return Values This method returns NOERROR if successful, or one of these error values:
  - S\_FALSE
  - S\_OK

15

#### IVCmdEnum::Skip

IVCmdEnum::Skip skips over a specified number of elements in the enumeration sequence.

20

Syntax

HRESULT IEnumX::Skip (

ULONG celt

);

25 Parameters

celt

[in] Number of elements to be skipped.

Return Values This method returns NOERROR if successful, or one of these error values:

30

- E\_INVALIDARG
- E\_OUTOFMEMORY
- E\_UNEXPECTED
- S\_FALSE
- S OK

35

#### **IVCmdMenu**

40

The IVCmdMenu interface allows an application to manage voice-command menus. It includes methods for such tasks as activating and deactivating menus, and adding and deleting phrases.

Method	Description
IVCmdMenu::Activate	Activates a voice menu so that its
IVCmdMenu::Add	commands can be recognized.  Adds one or more commands to a
	voice menu.

Method	Description
IVCmdMenu::Deactivate	Deactivates an active voice menu.
IVCmdMenu::EnableItem	Permanently enables or disables a menu item.
IVCmdMenu::Get	Retrieves information about one or more commands in a voice menu.
IVCmdMenu::ListGet	Retrieves the phrases stored in the current list for the selected voice menu.
IVCmdMenu::ListSet	Sets the phrases in a list for a voice command.
IVCmdMenu::Num	Retrieves the total number of commands on a voice menu.
IVCmdMenu::Remove	Removes the specified commands from the voice menu.
IVCmdMenu::Set	Sets information for one or more commands in a voice menu.
IVCmdMenu::SetItem	Temporarily enables or disables a command on a voice menu.
IVCmdMenu::TrainMenu Dig	Not Implemented

The following flags are used with the member functions of the IVCmdMenu interface to identify a command in a voice-command menu:

VCMD\_BY\_IDENTIFIER

The dwCmdNum is the command identifier of the command.

VCMD\_BY\_POSITION

The dwCmdNum parameter is the position in the list of commands.

Remarks This interface is supported by all voice-command objects.

IVCmdMenu::Activate

IVCmdMenu::Activate activates a voice menu so that its commands can be recognized.

20

);

HRESULT Activate(
HWND hWndListening,
DWORD dwFlags

Syntax

25

5

10

	Parameter	s hWndListening
		[in] Handle of the window associated with the voice menu. Whenever this window is the foreground window, the voice menu is automatically activated. Otherwise, it is deactivated. If this parameter is NULL, the voice menu is global (that is, it remains active regardless of the foreground window, until the application explicitly deactivates it).
10	•	Note: For the AutoPC, set this parameter to NULL. The application has to activate and deactivate the voice menu manually when the focus switches.
15		[in] Flag that indicates whether the menu should be active when speech-recognition is "asleep" for the voice-command site. This parameter can be one of these values: 0 or NULL
20		The voice menu is active only when speech recognition is awake.  VWGFLAG_ASLEEP  The menu is active only when speech recognition is asleen and is asset to the speech recognition.
25		is asleep and is automatically deactivated when speech recognition is awake.  Most applications set this parameter to zero. Typically, a sleep menu contains a command to resume speech recognition, such as "Wake up."
	Return Value	es This method returns NOERROR if successful, or one of these
30		<ul> <li>E_INVALIDARG</li> <li>VCMDERR_CANTCREATEDATASTRUCTURES</li> <li>VCMDERR_CANTINITDATASTRUCTURES</li> </ul>
35		<ul> <li>VCMDERR_CANTXTRACTWORDS</li> <li>VCMDERR_INVALIDWINDOW</li> <li>VCMDERR_MENUACTIVE</li> <li>VCMDERR_MENUTOOCOMPLEY</li> </ul>
40		<ul> <li>VCMDERR_MENUWRONGLANGUAGE</li> <li>VCMDERR_NOCACHEDATA-</li> <li>VCMDERR_NOENGINE</li> <li>VCMDERR_NOGRAMMARINTERFACE</li> <li>VCMDERR_OUTOFMEM</li> <li>VCMDERR_TOOMANYMENUS</li> </ul>
45	Remarks	A global voice menu is useful for an application such as a clock program so that the user can ask what time it is and get a response no matter what else he or she is doing. Global voice-menu commands have a lower priority in case of a recognition conflict

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- for example, two commands with the same name in different menus.

#### 5 IVCmdMenu::Add

IVCmdMenu::Add adds one or more commands to a voice menu. The added commands are appended to any existing commands in the menu.

10

Syntax

HRESULT Add(

DWORD dwCmdNum,

SDATA dData,

DWORD \*pdwCmdStart

15

);

**Parameters** 

dwCmdNum

[in] Number of commands to add to the menu.

dData

20

[in] SDATA structure containing a list of VCMDCOMMAND structures that describe the voice commands to be added. Although they vary in size depending on the command data, the structures are

contiguous within the list.

25

30

pdwCmdStart

[out] Address of a variable that receives the number of the first command added to the menu.

Return Values This method returns NOERROR if successful, or one of these error values:

- E INVALIDARG
- VCMDERR\_INVALIDCHAR
- VCMDERR\_MENUTOOCOMPLEX
- VCMDERR\_OUTOFMEM
- VCMDERR\_VALUEOUTOFRANGE

Remarks

In Auto PC, applications should use the

IAPCSpeech::AddVMenuCommand function in the APC speech

interface instead.

40

35

Commands are numbered sequentially from 1 to n. New commands are added to the end of the menu, so the first

command added is numbered n+1.

45

For best results, you should deactivate the voice menu before calling Add. Otherwise, the menu must be deactivated, recompiled, and reactivated before Add returns. If the menu is

already deactivated when Add is called, the menu is not recompiled until the application activates it again.

5

If a command string includes a list name, you can use IVCmdMenu::ListSet to set the phrases that the user can substitute for the list name when speaking the command.

### IVCmdMenu::Deactivate

10

IVCmdMenu::Deactivate deactivates an active voice menu so that the application no longer listens for its commands.

Syntax

HRESULT Deactivate(void);

15 Parameters

None

Return Values This method returns NOERROR if successful, or VCMDERR\_OUTOFMEM if a low memory condition exists.

20

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Remarks

The menu is still open, so the application can start listening for the menu's commands again by calling IVCmdMenu::Activate to reactive the menu

### IVCmdMenu::EnableItem

IVCmdMenu::EnableItem permanently enables or disables a menu item. When a command is disabled by using EnableItem, it is not compiled into the menu.

Syntax

HRESULT EnableItem(

DWORD dwEnable, DWORD dwCmdNum, DWORD dwFlag

35

);

Parameters

dwEnable

40

[in] TRUE to enable the command, or FALSE to disable it.

dwCmdNum

[in] Position or identifier of the command on the menu, depending on the value of dwFlag. Command positions are sequential, starting with 1 for the first command on the menu. The command identifier is specified in the dwID member of the VCMDCOMMAND structure that defines the command.

dwFlag

[in] Flag that identifies the nature of dwCmdNum. This parameter can be one of these values:

- VCMD\_BY\_IDENTIFIER
- VCMD\_BY\_POSITION

Return Values This method returns NOERROR if successful, or one of these error values:

- E INVALIDARG
- VCMDERR\_OUTOFMEM

Remarks

For best results, you should deactivate the voice menu before calling EnableItem. Otherwise, the menu must be deactivated, recompiled, and reactivated before the function returns. If the menu is already deactivated when EnableItem is called, the menu is not recompiled until the application activates it again.

IVCmdMenu::Get

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IVCmdMenu::Get retrieves information about one or more commands in a voice menu.

**Syntax** 

HRESULT Get (

25

DWORD dwCmdStart, DWORD dwCmdNum, DWORD dwFlag, PSDATA pdData, DWORD \*pdwCmdNum

30

35

40

);

**Parameters** 

dwCmdStart

[in] Number of the first command to retrieve. Commands are numbered sequentially from 1 to n. If dwFlag is the VCMD\_BY\_IDENTIFIER value, this parameter is ignored.

dwCmdNum

[in] Either the number of commands to retrieve or the identifier of the commands, depending on the value of dwFlag. If the sum of dwCmdStart and dwCmdNum exceeds the total number of commands in the menu, the function returns as many commands as possible.

dwFlag

[in] Flag that identifies the nature of dwCmdNum. This parameter can be one of these values:

- VCMD BY IDENTIFIER
- VCMD BY POSITION

		pdData
5		[out] Address of an SDATA structure that receives the address and size of a buffer. The buffer contains a list of VCMDCOMMAND structures that describe the commands retrieved. Although they vary in size depending on the command data, the structures are contiguous within the list.
10		pdwCmdNum [out] Address of a variable that receives the number of commands actually copied to the buffer.
15	Return Value	**S This method returns NOERROR if successful, or one of these error values:  **E_INVALIDARG**  **VCMDERR_INVALIDCHAR**  **VCMDERR_MENUTOOCOMPLEX*  **VCMDERR_OUTOFDISK*  **VCMDERR_OUTOFMEM*
20		<ul> <li>VCMDERR_VALUEOUTOFRANGE</li> </ul>
25	Remarks	The calling application allocates the SDATA structure and passes its address to Get. Get allocates memory (using the OLE task allocator) for the returned data and sets the pData member of SDATA to point to the memory. If the allocation fails, pData is sent to NULL and the dwSize member is set to zero. The calling application must free the memory pointed to by pData as well as the SDATA structure itself.  The calling application must free the memory allocated by the member function because of the structure itself.
30		member function by using the CoTaskMemFree function.
	IVCmdMenu	::ListGet
35		IVCmdMenu::ListGet retrieves the phrases stored in the current list for the selected voice menu.
40	Syntax	HRESULT ListGet( PTSTR pszList, PSDATA pdList, DWORD *pdwListNum );
45	Parameters	pszList  [in] Name of the list, such as "name" or "weekday." The list name must appear in the command string for at least one command on the menu. The command string is stored

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in the dwCommand member of the VCMDCOMMAND structure that defines the command.

pdList

[out] Address of an SDATA structure that receives the address and size of a buffer. The buffer contains a sequential list of null-terminated strings, one for each phrase in the list.

pdwListNum

[out] Address of a variable that receives the number of phrases that were copied to the buffer. If the list is empty, this parameter receives zero.

Return Values This method returns NOERROR if successful, or one of these error values:

E INVALIDARG

- VCMDERR\_INVALIDLIST
- VCMDERR OUTOFMEM

Remarks

A list is associated with a menu rather than an individual command. The list must appear in at least one command string, but can be used by more than one command on the menu.

The calling application allocates the SDATA structure and passes its address to ListGet. ListGet allocates memory (using the OLE task allocator) for the returned data and sets the pData member of the SDATA structure to point to the memory. If the allocation fails, the pData member is set to NULL and the dwSize member is set to zero. The calling application must free the memory pointed to by pData, as well as the SDATA structure itself.

It is up to the calling application to free the memory allocated by the member function by using the CoTaskMemFree function.

#### 35 IVCmdMenu::ListSet

IVCmdMenu::ListSet sets the phrases in a list for a voice command.

40 Syntax

HRESULT ListSet( PTSTR pszList, DWORD dwListNum. SDATA dList

Parameters pszList

);

[in] Address of the name of the list to set, such as "name" or "weekday." The list name must appear in the command string for at least one command on the menu. The

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command string is specified in the dwCommand member of the VCMDCOMMAND structure that defines the command.

dwListNum

5 [in] Number of phrases in the list.

dList

[in] SDATA structure that contains a pointer to a data buffer and the size of the buffer. The data buffer contains a sequential list of null-terminated strings, one for each phrase in the list.

Returns

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This method returns NOERROR if successful, or one of these error values:

- E INVALIDARG
- VCMDERR\_INVALIDCHAR
- VCMDERR\_INVALIDLIST
- VCMDERR\_OUTOFMEM

Remarks

The user can speak any phrase in the list in place of the list name in the command string. A command that uses a list must have the list name in brackets. Example:

"Send mail to <name>"

Calling ListSet establishes a list of phrases that can be spoken in a voice command, such as "Send mail to name." Typically, the list contains information that changes dynamically at run time, such as the ten people to whom the user most recently sent electronic mail. For best results, a list should have fewer than 20 entries. Having more than 20 entries in a list can reduce the accuracy of recognition.

The list persists until the voice-menu object is released. List entries are not automatically saved to disk. To preserve the list, call the IVCmdMenu::ListGet member function and take steps to store the result.

ListSet is much faster than the IVCmdMenu interface's Add, Remove, or Set member functions because list entries are substituted when a command is recognized and the menu is not recompiled. This means that ListSet can be called on an active menu without affecting performance.

### 45 IVCmdMenu::Num

IVCmdMenu::Num retrieves the total number of commands on a voice menu.

5	Symax	DWORD *pdwNumCmd );	
J	Parameters	pdwNumCmd [out] Address of a variable that receives the number of commands.	
10	Return Value	es This method returns NOERROR if successful, or one of these error values:  • E_INVALIDARG	
15		<ul> <li>VCMDERR_INVALIDCHAR</li> <li>VCMDERR_MENUTOOCOMPLEX</li> <li>VCMDERR_OUTOFMEM</li> <li>VCMDERR_VALUEOUTOFRANGE</li> </ul>	
20	IVCmdMenu::Remove		
	•	IVCmdMenu::Remove removes the specified commands from the voice menu.	
25	Syntax	HRESULT Remove( DWORD dwCmdStart, DWORD dwCmdNum, DWORD dwFlag );	
30	Parameters	dwCmdStart	
35		[in] Number of the first command in the menu to remove. Command positions are sequential, starting with 1 for the first command on the menu. If dwFlag is the VCMD_BY_IDENTIFIER value, this parameter is ignored.	
33		dwCmdNum [in] Number of commands to remove or the identifier of	
40		the commands, depending on the value of dwFlag. If the sum of dwCmdStart and dwCmdNum exceeds the total number of commands in the menu, the function removes as many commands as possible.  dwFlag	
45		<ul> <li>[in] Flag that identifies the nature of dwCmdNum. This parameter can be one of these values:</li> <li>VCMD_BY_IDENTIFIER</li> <li>VCMD_BY_POSITION</li> </ul>	

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Return Values This method returns NOERROR if successful, or one of these error values:

- E\_INVALIDARG
- VCMDERR\_INVALIDCHAR
- VCMDERR\_MENUTOOCOMPLEX
- VCMDERR\_OUTOFDISK
- VCMDERR OUTOFMEM
- VCMDERR\_VALUEOUTOFRANGE

10 Remarks

For best results, you should deactivate the voice menu before calling Remove. Otherwise, the menu must be deactivated, recompiled, and reactivated before Remove returns. If the menu is already deactivated when Remove is called, the menu is not recompiled until the application activates it again.

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### IVCmdMenu::Set

IVCmdMenu::Set sets information for one or more commands in a voice menu.

20

Syntax HRESULT Set(

DWORD dwCmdStart, DWORD dwCmdNum, DWORD dwFlag. SDATA dData

);

Parameters dwCmdStart

30 [in] Number of the first command to set in the voice menu. Command positions are sequential, starting with 1 for the first command on the menu. If dwFlag is the VCMD\_BY\_IDENTIFIER value, this parameter is

ignored.

35 dwCmdNum

> [in] Either the number of commands to set or the identifier of the commands, depending on the value of dwFlag. If the sum of dwCmdStart and dwCmdNum exceeds the number of commands in the menu, the function sets as many commands as possible.

dwFlag

[in] Flag that identifies the nature of dwCmdNum. This parameter can be one of these values:

- VCMD\_BY\_IDENTIFIER
- VCMD\_BY\_POSITION

dData

[in] SDATA structure that contains a pointer to a data buffer and the size of the buffer. The data buffer contains

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a list of VCMDCOMMAND structures that describe the voice commands to set. Although they vary in size depending on the command data, the structures are contiguous within the list.

5

10

Return Values This method returns NOERROR if successful, or one of these error values:

- E\_INVALIDARG
- VCMDERR\_INVALIDCHAR
- VCMDERR\_MENUTOOCOMPLEX
- VCMDERR\_OUTOFDISK
- VCMDERR OUTOFMEM
- VCMDERR\_VALUEOUTOFRANGE

15 Remarks

For best results, you should deactivate the voice menu before calling Set. Calling Set on an active menu can be fairly slow because the menu must be deactivated, recompiled, and reactivated before Set returns. If the menu is already deactivated when Set is called, the menu is not recompiled until the application activates it again.

20

### IVCmdMenu::SetItem

25 IVCmdMenu::SetItem temporarily enables or disables a command on a voice menu.

Syntax

HRESULT SetItem(

DWORD dwEnable, DWORD dwCmdNum, DWORD dwFlag

);

Parameters

dwEnable

35

40

45

30

[in] TRUE to enable the command or FALSE to disable it.

dwCmdNum

[in] Position or identifier of the command on the menu, depending on the value of dwFlag. Command positions are sequential, starting with 1 for the first command on the

menu.

dwFlag

[in] Flag that identifies the nature of dwCmdNum. This parameter can be one of these values:

- VCMD\_BY\_IDENTIFIER
- VCMD BY POSITION

Return Values This method returns NOERROR, if successful, or one of these error values:

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- **E\_INVALIDARG**
- VCMDERR\_OUTOFMEM

Remarks

If a command is disabled by using SetItem, the voice-command object sends a CommandOther notification rather than a CommandRecognize notification when it "recognizes" the disabled command.

10

5

SetItem is much faster than the IVCmdMenu::EnableItem member function because the menu is not recompiled. This means that SetItem can be called on an active menu without affecting performance.

#### 15 **IVCmdNotifySink**

20

The IVCmdNotifySink must be implemented by an application in order to receive notifications from the Voice Command object. In addition to the recognized command, an application can also be notified of events such as: beginning and ending of an utterance, menu activation, and the presence of interference.

IVCmdNotifySink::AttribChanged	Description
	A site attribute has
IVCmdNotifySink::CommandOther	changed.
onition and other	A spoken phrase was
	either recognized as
	being from another
	application's
	command set or was
IVCmdNotificial C	not recognized.
IVCmdNotifySink::CommandRecognize	Recognized as being
	from the application's
VCmdNotification	command set.
VCmdNotifySink::CommandStart	A spoken phrase was
VCmdNa46.0: 1	detected.
VCmdNotifySink::Interference	Not Implemented
VCmdNotifySink::MenuActivate	Not Implemented
VCmdNotifySink::UtteranceBegin	Not Implemented
VCmdNotifySink::UtteranceEnd	Not Implemented
VCmdNotifySink::VUMeter	Not Implemented

Remarks

Not all IVCmdNotifySink methods are used by Auto PC SAPI.

# IVCmdNotifySink::AttribChanged

5		IVCmdNotifySink::AttribChanged notifies applications on a voice-command site that a site attribute has changed.
10	Syntax	HRESULT AttribChanged( DWORD dwAttribute );
10	Parameters	dwAttribute [in] Site attribute that was changed. This parameter can be one of these values:
15		IVCNSAC_AWAKE  Awake state.  IVCNSAC_AUTOGAINENABLE  Automatic gain.
20		IVCNSAC_DEVICE Wave-in audio device. IVCNSAC_ENABLED Enabled state. IVCNSAC_MICROPHONE
25	•	Current microphone.  IVCNSAC_ORIGINAPP  The application receiving this notification originated the attribute change.  IVCNSAC_SPEAKER
30		Name of the current speaker.  IVCNSAC_SRMODE  Speech-recognition mode.  IVCNSAC_THRESHOLD  Confidence threshold.
35	Return Values	The return value is ignored.
J	Remarks	The notification is sent only to applications that, when registered to use voice commands on the site, did one of the following:  Set the dwFlags parameter of the IVoiceCmd::Register member function to the VCMDRF_ALLBUTVUMETER
40		value.  • Set the VCMDRF_ATTRIBCHANGE bit.  dwAttribute includes the IVCNSAC_ORIGINAPP value only if the application sets an attribute by calling the IVCmdAttributes
45		interface's EnabledSet, AwakeStateSet, DeviceSet, or SRModeSet member function.

# IVCmdNotifySink::CommandOther

IVCmdNotifySink::CommandOther is sent when a spoken phrase was either recognized as being from another application's 5 command set or was not recognized. HRESULT CommandOther( Syntax PVCMDNAME pName, PTSTR pszCommand 10 ); Parameters pName [in] Address of a VCMDNAME structure that contains the name of the voice menu that has the recognized command. 15 If this parameter contains NULL, the command was not recognized. pszCommand [in] Address of the command string. If this parameter contains NULL, the command was not recognized. 20 Return Values The return value is ignored. Remarks Along with the notification, the application receives the address of the phrase. 25 An application can use the CommandOther notification to monitor utterances and inform the user what was heard. An application should not rely on this notification for information about the recognition of its own commands. Most applications 30 ignore this notification. The command string contains the words actually spoken by the user. If the command contains a list name, the command string may not match the words of the command. For example, the 35 string pointed to by pszCommand might be "Send mail to Fred" whereas the command string is "Send mail to name." The notification is sent only to applications that, when registered to use voice commands on the site did one of the following: 40 Set the dwFlags parameter of the IVoiceCmd::Register member function to the VCMDRF\_ALLBUTVUMETER value. Set the VCMDRF\_CMDOTHER bit. If two or more voice menus contain the same phrase and this 45 phrase is recognized, it is indeterminate which of the menus will cause the engine to call the IVCmdNotifySink::CommandRecognize notification and which will cause it to call CommandOther. This happens only if the menus are all global or all window specific.

# IVC mdNotify Sink:: Command Recognize

5		IVCmdNotifySink::CommandRecognize is sent when a spoken phrase is recognized as being from the application's command set.
10	Syntax	HRESULT CommandRecognize( DWORD dwID, PVCMDNAME pvCmdName, DWORD dwFlags, DWORD dwActionSize.
15		PVOID pAction, DWORD dwNumLists, PTSTR pszListValues, PTSTR pszCommand );
20	Parameters	dwID
		[in] Identifier of the command that was recognized. The command identifier is stored in the dwID member of the VCMDCOMMAND structure that defines the command. pvCmdName
25		[in] Address of a VCMDNAME structure containing the voice menu that has the recognized command.  dwFlags
30		[in] VCMDCMD_VERIFY if the application should request verification from the user or NULL if verification is not required. To request verification, the application should display a dialog box. An application would typically require verification for a destructive or irreversible command such as "Format disk."
35		dwActionSize [in] Size of the data in pAction.
		pAction [in] Address of a string that contains action data to accompany the recognized command. The action data is
40		obtained from the VCMDCOMMAND structure for the command.
45		dwNumLists [in] Size, in bytes, of the list data for the command. If a command does not contain any list fields, this parameter is zero.
45		[in] Address of a list of one or more null-terminated strings that correspond to the phrase from each list in the order that they occur in the command. For example, if the command is "Set the time to number AM or PM," this

parameter points to "Ten $\0PM$ " (the last ' $\0$ ' is implicit in C notation).

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pszCommand

[in] Address of the command string for the command that was recognized.

Return Values The return value is ignored.

Remarks

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Along with the notification, the application receives the text of the phrase and the action data that was supplied by the application when it originally defined the command.

You should not use the contents of *pszCommand* to identify the recognized command. Instead, use the data in *pAction* or the identifier in *dwID* to determine which command was recognized. The *pszCommand* string may not contain the same string that you specified in the VCMDCOMMAND structure because it is possible for the user to edit the text for commands for your application using Microsoft Voice or another voice-aware application.

The notification is sent to all applications that are registered on the voice-command site, regardless of the settings of the *dwFlags* parameter of the IVoiceCmd::Register member function when the application registered to use voice commands.

If two or more global voice menus (or two or more windowspecific voice menus) contain the same phrase and the engine recognizes that phrase, the engine calls CommandRecognize for one menu and IVCmdNotifySink::CommandOther for the other. The engine determines which notification to call for each menu; an application cannot determine which notification will be called.

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# IVCmdNotifySink::CommandStart

IVCmdNotifySink::CommandStart is sent when a spoken phrase is detected.

40

Syntax HRESULT CommandStart();

Return Values The return value is ignored.

45 Remarks

The notification is sent only to applications that, when registered to use voice commands on the site, did one of the following:

 Set the dwFlags parameter of the IVoiceCmd::Register member function to the VCMDRF\_ALLBUTVUMETER value.

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• Set the VCMDRF\_CMDSTART bit. dwAttribute includes the IVCNSAC\_ORIGINAPP value only if the application sets an attribute by calling the IVCmdAttributes interface's EnabledSet, AwakeStateSet, DeviceSet, or SRModeSet member function.

## IVCmdNotifySink::Interference

10		IVCmdNotifySink::Interference notifies the application that the engine cannot recognize speech properly for a known reason.
15	Syntax	HRESULT Interference( DWORD dwType );
	Parameters	dwType [in] Type of interference. This parameter can be one of
20		these values:  SRMSGINT_AUDIODATA_STARTED  The engine has resumed receiving audio data from the audio source.
25		SRMSGINT_AUDIODATA_STOPPED  The engine has stopped receiving audio data from the audio source.  SRMSGINT_NOISE
30		The background noise is too high.  SRMSGINT_NOSIGNAL  The engine cannot detect a signal, possibly because the microphone is off or unplugged.  SRMSGINT_TOOLOUD
35		The speaker is too loud; recognition results may be degraded.  SRMSGINT_TOOQUIET  The speaker is too quiet; recognition results may be degraded.
		oo degraded.

Return Values The return value is ignored.

40 Remarks The notification is sent only to applications that set the dwFlags parameter of the IVoiceCmd::Register member function to the VCMDRF\_ALLBUTVUMETER value when the application registered to use voice commands on the site.

#### **IVCmdUserWord**

The IVCmdUserWord interface allows an application to enable the speaker-dependent and speaker-independent templates, and to add new words to the speaker-dependent template.

Method	Doggine
IVCmdUserWord::AddRemoveSIFile	Description Installs or uninstalls
IVCmdUserWord::ModifyTraining	speaker-independent template extension files. Specify which templates are enabled for a
IVCmdUserWord::GetPhraseList	particular phrase. Gets the current
IVCmdUserWord::QueryPhrase	phrase list. Determines what kind of templates a phrase
IVCmdUserWord::Train	has and whether or not they are enabled. Train a list of user- defined phrases.

#### Remarks

This interface is an extension of the Microsoft Speech API, added to meet the needs of the Auto PC. It is designed specifically for an isolated-word recognizer. Continuous speech recognizers should have training templates for all phrases, and should not need to train user-defined words. Any function call on this interface will affect the current speaker only.

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Templates hold information that the engine uses to recognize a phrase. There are two types of templates for the Auto PC: speaker-independent and speaker-dependent. There is one speaker-independent template for each phrase. Each speaker can have one speaker-dependent template for each phrase.

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To create a speaker-dependent template, a user must "train" the object to recognize their particular speech pattern. Speaker-independent recognition can only be enabled or disabled. It cannot be modified by the user.

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The two templates operate independently of each other. An application can enable a speaker-dependent template whether or not the speaker-independent template is available. Enabling both templates may achieve better recognition accuracy.

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## IVCmdUserWord::AddRemoveSIFile

The IVCmdUserWord::AddRemoveSIFile method installs or uninstalls speaker-independent template extension files.

lpszFile,

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Syntax

HRESULT AddRemoveSIFILE(

**LPCTSTR** BOOL

bInstall);

10 **Parameters**  *IpszFile* 

Pointer to the path of the file to install or uninstall.

bInstall

Indicates whether to install or uninstall a file, TRUE to

install, FALSE to uninstall.

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### IVCmdUserWord::GetPhraseList

The IVCmdUserWord::GetPhraseList method gets the words in the installed vocabulary.

Syntax

HRESULT GetPhraseList(

DWORD dwFlags. PWSTR lpBuf

PDWORD \*pdwByteCnt

);

**Parameters** 

dwFlags

There are two flags that can be set, one for each word list.

If both are set, the combined list is returned.

Flag	Description
SRPHRASE_SI	Returns the speaker-
	independent list.
SRPHRASE_SD	Returns the speaker-
	dependent list.

lpBuf

Pointer to the buffer where the phrase list will be stored.

PdwByteCnt

35

The size of the buffer allocated to hold the list, in bytes. If the method returns successfully, it holds the actual number of bytes in the buffer.

Return Values This method returns NOERROR if successful, or one of these error values:

40 VCMDERR\_VALUEOUTOFRANGE

The allocated buffer is too small. When this occurs, GetPhraseList will set pdwByteCnt to the buffer size needed.

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	-	_	•	-
டப	т	n	1	

If there is an error, the appropriate HRESULT should be returned.

Remarks 5

If both of these flags, SRPHRASE\_SI and SRPHRASE\_SD, are set, and if a word has both speaker-independent and speakerdependent templates, the same word shows up in the buffer twice.

#### IVCmdUserWord::ModifyTraining 10

The IVCmdUserWord::ModifyTraining method allows an application to specify which templates are enabled for a particular phrase.

15

Syntax

HRESULT ModifyTraining( LPTSTR lpszPhrase

DWORD dwFlags

20

**Parameters** 

lpszPhrase

The phrase of interest.

dwFlags

);

SRPHRASE SI

25

Specifies the speaker-independent template.

SRPHRASE SD

Specifies the speaker-dependent template.

SRPHRASE\_SI\_ENABLE

Enables or disables a phrase on the speaker-

independent template.

SRPHRASE\_SD\_ENABLE

Enables or disables a phrase on the speakerdependent template.

SRPHRASE\_SD\_ERASE

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Erases the speaker-dependent template for a phrase.

SRPHRASE\_PERMANENT

When set, makes any changes permanent.

Return Values This method returns NOERROR if successful, or one of these 40 error values:

SRERR\_PHRASENOTFOUND

The phrase was not found in either template.

SRERR\_TEMPLATENOTFOUND The template is not available.

Other Errors

If there is another error, the appropriate HRESULT should be returned.

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5	Remarks	Templates are enabled independently of each other. Either or both may be enabled at any given time. When setting a flag to enable or disable a template, the corresponding flag to select the template must also be set. For example, to enable the speaker-dependent template, user SRPHRASE_SD   SRPHRASE_SD_ENABLE.
10		The phrase string can contain alphabetic characters and intraword punctuation. It may not contain pronounced symbols such as numbers ("345" is not a valid string). Avoid ambiguous pronunciation. Instead of IEEE, use "I triple E," for instance.
15	IVCmdUser'	Word::QueryPhrase
		The IVCmdUserWord::QueryPhrase method is used to determine what kind of templates a phrase has and whether or not they are enabled.
20	Syntax	HRESULT QueryPhrase(  LPTSTR lpszPhrase  DWORD *pdwValue );
25	Parameters	lpszPhrase The phrase of interest. pdwValue
30		Returns flags indicating the training templates associated with the phrase.  SRPHRASE_SI  The phrase has a speaker-independent template.  SRPHRASE_SI_ENABLE
35		The speaker-independent template is enabled/disabled.  SRPHRASE_SD  The phrase has a speaker-dependent template.  SRPHRASE_SD_ENABLE
		The speaker-dependent template is enabled/disabled.
40	Return Values	This method returns NOERROR if successful, or one of these error values:  Errors
45		If there is an error, the appropriate HRESULT should be returned.
	Remarks	The phrase string can contain alphabetic characters and intraword punctuation. It may not contain propounced symbols such as

numbers ("345" is not a valid string). Avoid ambiguous pronunciation. Instead of IEEE, use "I triple E," for instance.

#### 5 IVCmdUserWord::Train

The IVCmdUserWord::Train method is called by the application to train a list of user-defined phrases.

10 Syntax

HRESULT Train(

LPTSTR lpPhrases DWORD dwSize DWORD hHandle DWORD dwFlags

15

);

Parameters

*lpPhrases* 

A pointer to a sequential list of Unicode text strings. Each string is terminated by a Unicode NULL character. The end of the list is also indicated by a NULL.

20

dwSize

The number of Unicode characters in the list, including NULL characters (not the number of bytes!).

hHandle

25

Not implemented in AutoPC version 1. This parameter should be set to zero.

dwFlags

Not implemented in AutoPC version 1. This parameter should be set to zero.

30

35

Return Values This method returns NOERROR if successful, or one of these

Errors

If there is an error, the appropriate HRESULT should be returned.

Remarks

The phrase string can contain alphabetic characters and intraword punctuation. It may not contain pronounced symbols such as numbers ("345" is not a valid string). Avoid ambiguous pronunciation. Instead of IEEE, use "I triple E," for instance.

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### **IVoiceCmd**

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The IVoiceCmd interface registers an application with a voicecommand object. It is also used for tasks such as creating menus and menu enumerators.

Method	Description
IVoiceCmd::CmdMimic	Supplies a voice-aware
	application with the equivalent of
	a spoken voice command.
IVoiceCmd::MenuCreate	Creates a voice-menu object.
IVoiceCmd::MenuDelete	Deletes a menu from the voice- menu database.
IVoiceCmd::MenuEnum	Creates a voice-menu enumerator.
IVoiceCmd::Register	Registers an application to use voice commands.

Remarks

This interface is supported by all voice-command objects.

### 5 IVoiceCmd::CmdMimic

The IVoiceCmd::CmdMimic method supplies a voice-aware application with the equivalent of a spoken voice command.

10 Syntax

HRESULT CmdMimic(

PVCMDNAME pMenu, PTSTR pszCommand

);

15 Parameters

рМепи

[in] Address of a VCMDNAME structure identifying the menu that contains the command to mimic.

pszCommand

[in] Address of a string that contains the command to mimic.

20

25

30

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Return Values This method returns NOERROR if successful, or one of these error values:

- E INVALIDARG
- VCMDERR\_CANNOTMIMIC
- VCMDERR\_INVALIDCHAR
- VCMDERR\_MENUDOESNOTEXIST
- VCMDERR\_OUTOFMEM
- VCMDERR\_VALUEOUTOFRANGE

VCMDERR INVALIDCHAR

Remarks

CmdMimic parses the command string and eliminates white space and punctuation, and then the member function compares the result with each command on the voice menu until it finds a match. The comparison is case-insensitive, and the command string can include phrases from lists. If the string matches a command in the voice menu, it is recognized. Otherwise, the function returns an error.

5		An application can call CmdMimic to play back voice macros to another application, somewhat like playing back keystrokes and mouse messages in Windows.  The voice menu must be active before an application can mimic its commands.
10	IVoiceCmo	i::MenuCreate
15		The IVoiceCmd::MenuCreate method creates a voice-menu object to represent a new or existing voice menu for an application.
	Syntax	HRESULT MenuCreate( PVCMDNAME pName, PLANGUAGE pLanguage,
20		DWORD dwFlags, PIVCMDMENU *ppIVCmdMenu );
25	Parameters	pName [in] Address of a VCMDNAME structure that identifies the menu to create. The VCMDNAME structure contains an application name, such as "Excel," and a state name, such as "Main menu" or "File Open dialog box."  pLanguage
30		[in] Address of a LANGUAGE structure that indicates the language to use for the menu. If this parameter is NULL, the default language for the site's speech-recognition mode is used.
35		dwFlags [in] Flag that indicates how to create the menu. This parameter can be one of these values: VCMDMC_CREATE_ALWAYS
40		Creates an empty menu with the given name. If a menu by that name already exists in the voicemenu database, it is erased. The new menu is stored in the database when the menu object is released.  VCMDMC_CREATE_NEW
45		Creates an empty menu with the given name. If a menu by that name already exists in the voicemenu database, the function returns an error. The new menu is stored in the database when the menu object is released.

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		VCMDMC_CREATE_TEMP
		Creates an empty menu with the given name. If a
		menu by that name already exists in the voice-
_		menu database, the function returns an error. The
5		new menu is temporary and is discarded when the
		menu object is released.
		VCMDMC_OPEN_ALWAYS
		Opens an existing menu with the given name. If
10		the menu does not exist, the function creates a
10		new, empty menu. The new menu is stored in the
		database when the menu object is released.
		VCMDMC_OPEN_EXISTING
		Opens an existing menu. If the menu does not exist, the function returns an error.
15		ppIVCmdMenu
		[out] Address of an IVCmdMenu interface for the newly
		created voice-menu object. The application uses the
		pointer to this interface to call IVCmdMenu functions on
		the voice-menu object. If an error occurs, this parameter
20		receives NULL.
	D	
	Return Value	s This method returns NOERROR if successful, or one of these
		error values:
25		• E_INVALIDARG
23		VCMDERR_CANTCREATESTORAGE     VCMDERR_CANTCREATESTORAGE
		VCMDERR_MENUDOESNOTEXIST
		VCMDERR_MENUEXIST
		VCMDERR_OUTOFDISK
30		VCMDERR_OUTOFMEM
30		<ul> <li>VCMDERR_VALUEOUTOFRANGE</li> </ul>
	Remarks	An application can greate a visite annual in the tr
	- 1011141110	An application can create a voice-menu object by loading an existing voice menu from the voice-menu database or creating a
		new voice menu. A voice menu need not be stored in the
35		database; an application can create a temporary voice menu by
		setting dwFlags to the VCMDMC_CREATE_TEMP value. A
		temporary voice menu persists until the menu object is released.
		An application can create more than one voice-menu object to
40		represent the same menu — either one of its own menus or a
		menu for another application. For example, one application
		might do this to enumerate another application's menus.
		More than one application can use the
45		More than one application can use the same voice-menu object.
. •		For example, Application A might call the IVoiceCmd::CmdMimic member function on a voice-menu
		- 3.300 mandathine member function on a voice-menu

object that represents a menu for Application B, while

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Application B uses the same menu object to recognize commands spoken by the user.

# 5 IVoiceCmd::MenuDelete

The IVoiceCmd::MenuDelete method deletes a menu from the voice-menu database.

10 Syntax

HRESULT MenuDelete(

PVCMDNAME pName

);

**Parameters** 

pName

15

[in] Address of a VCMDNAME structure that identifies the menu to delete.

Return Values This method returns NOERROR if successful, or one of these error values:

20

- E\_INVALIDARG
- VCMDERR\_MENUACTIVATE
- VCMDERR\_MENUDOESNOTEXIST
- VCMDERR\_MENUOPEN
- VCMDERR\_OUTOFMEM

25

Remarks

A menu cannot be deleted if it is currently open and the application is actively listening for its commands.

30

This function deletes the storage in the database for the menu (if it exists) and releases the voice-menu object that was created by the IVoiceCmd::MenuCreate member function. After a menu is deleted, the pointer to its IVCmdMenu interface is invalid, so it should be set to NULL.

35

# IVoiceCmd::MenuEnum

The IVoiceCmd::MenuEnum method creates a voice-menu enumerator that allows an application to enumerate menus in the voice-menu database.

40

Syntax HRESULT MenuEnum(

DWORD dwFlags, PTSTR pszApplicationFilter,

45

PTSTR pszStateFilter,
PIVCMDENUM \*ppiVCmdEnum

);

	<b>Parameters</b>	dwFlags
		[in] Indicates whether to enumerate active menus or open
		menus (those that have voice-menu objects, whether or
		not they are also active). This parameter can be certain
5		combinations of these values:
		VCMDEF_ACTIVE
		Enumerates only active menus.
		VCMDEF_DATABASE
		Enumerates all menus in the voice commands
10		database.
		VCMDEF_PERMANENT
		Enumerates only permanent menus.
		VCMDEF_SELECTED
		Enumerates open menus, whether or not they are
15		also active.
		VCMDEF_TEMPORARY
		Enumerates only temporary menus.
		VCMDEF_ACTIVE and VCMDEF_SELECTED
		are mutually exclusive, as are
20		VCMDEF_TEMPORARY and
		VCMDEF_PERMANENT. If both values are
		specified, the function returns an error.
		VCMDEF_TEMPORARY and
•		VCMDEF_PERMANENT are ignored if neither
25		VCMDEF_ACTIVE and VCMDEF_SELECTED
		are specified. In other words, they do not apply if
		you want to enumerate the menus in the database.
		By definition, if a menu is active, it is selected.
20		pszApplicationFilter
30		[in] Address of the name of the application for which to
		enumerate menus. This name is the same as that in the
		szApplication member of the VCMDNAME structure
		passed to the IVoiceCmd::MenuCreate member function.
25		If this parameter is NULL, menus for all applications,
35		except those eliminated by dwFlags and pszStateFilter,
		are enumerated.
		pszStateFilter
		[in] Address of a string that contains the name of the state
40		for which to enumerate menus. This is the same as in the
70		szState member of the VCMDNAME structure passed to
		MenuCreate. If pszApplicationFilter is NULL, all menus
		except those eliminated by dwFlags and this parameter are
		enumerated.
45		ppiVCmdEnum
70		[out] Address of a variable that receives a pointer to an
		IVCmdEnum interface for the newly created voice-menu
		enumerator. If an error occurs, this parameter receives NULL.
		NULL.

Return Values This method returns NOERROR if successful, or one of these error values:

- E INVALIDARG
- VCMDERR\_INVALIDMODE
- VCMDERR\_OUTOFMEM
- VCMDERR\_VALUEOUTOFRANGE
- VCMDERR\_MENUDOESNOTEXIST

Remarks

A menu can use a voice-menu enumerator to find and modify unknown menus or to show menu status to the user.

The voice-menu enumerator persists until all references to it are released, even if the voice-command object is released.

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# IVoiceCmd::Register

The IVoiceCmd::Register method registers an application to use voice commands on a site. An application must call this function before it can use voice commands.

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HRESULT Register(

PTSTR pszSite,

PIVCMDNOTIFYSINK pNotifyInterface,

IID IIDNotifyInterface, DWORD dwFlags, PVCSITEINFO pSiteInfo

);

30 Parameters

Syntax

pszSite

In Auto PC, must be null or empty.

pNotifyInterface

[in] Address of the notification interface that receives notifications from the voice-command object. The interface identifier is specified by IIDNotifyInterface. If this parameter is NULL, no notifications will be sent.

Because passing the pointer to the voice-command object

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does not transfer ownership of the notification interface, the voice-command object must call the AddRef member function of the notification interface before returning from the call to Register. The voice-command object must also

call the Release member function of the notification interface when it closes. The calling application must release any reference counts it holds on the notification interface after calling Register, unless it needs the

notification object to be valid when the voice-command

object releases it.

	IIDNotifyInterface
	[in] GUID that uniquely identifies the type of notification
	sink being passed to the voice-command object. It must
	be IID_IVCmdNotifySinkW.
5	dwFlags
	[in] Flag that indicates whether the application is to
	receive all notifications. This parameter can be one of
	these values:
10	VCMDRF_ALLMESSAGES
10	Sends all notifications to pNotifyInterface.
	VCMDRF_ALLBUTVUMETER
	Sends all but VUMeter notifications to
	pNotifyInterface.
1.5	VCMDRF_VUMETER
15	Sends VUMeter notifications to
	pNotifyInterface.
	VCMDRF_NOMESSAGES
	Does not send notifications.
20	If dwFlags is 0 (zero) or NULL, only the
20	IVCmdNotifySink::CommandRecognize notification is
	sent.
	pSiteInfo
	[in] Address of a VCSITEINFO structure that contains
	settings to apply to the site, such as the speaker,
25	confidence threshold, and speech-recognition mode. The
	settings are applied even if the site is already open. If this
	parameter is NULL, the voice-command object uses the
	settings from the registry. If there are no registry settings
	it uses the default settings, typically those for the
30	computer.
	Telephony applications will pass this information to
	ensure that the proper settings are selected. Other
	applications will set this parameter to NULL to leave the
	site settings unchanged from previous values.
35	The Military of the Company of the C
	Return Values This method returns NOERROR, if successful, or one of these
	error values:
	• E_INVALIDARG
	<ul> <li>VCMDERR_CANTCREATEAUDIODEVICE</li> </ul>
10	<ul> <li>VCMDERR_CANTCREATESRENUM</li> </ul>
	<ul> <li>VCMDERR_CANTSELECTENGINE</li> </ul>
	<ul> <li>VCMDERR_CANTSETDEVICE</li> </ul>
	<ul> <li>VCMDERR INVALIDMODE</li> </ul>
	VCMDERR NOFINDINTERFACE
5	VCMDERR_NOSITEINFO
	VCMDERR OUTOFMEM
	VCMDERR_SRFINDFAILED     VCMDERR_SRFINDFAILED
	<ul> <li>VCMDERR VALUEOUTOFRANGE</li> </ul>

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Remarks An application cannot call Register a second time for the same voice-command object. If a voice-command object is already registered, calling Register returns an error. To change sites, the 5 application must call CoCreateInstance to create a new voicecommand object for the desired site.

> An application must call Register before it can call any of the following member functions:

10 See Also

IVCmdMenu::Deactivate, IVCmdMenu::ListGet,

IVCmdMenu::ListSet

Detailed Description of Data Structures for a Voice Command API

## Chapter 24

# VCMDCOMMAND

5		Provides information about a command in a voice menu.	
10		typedef struct { // vccmd  DWORD dwSize;  DWORD dwFlags;  DWORD dwID;  DWORD dwCommand;  DWORD dwDescription;  DWORD dwCategory;  DWORD dwCommandText;  DWORD dwAction;  DWORD dwAction;  DWORD dwActionSize;  BYTE abData[];  } VCMDCOMMAND, *PVCMDCOMMAND;	
20	Members	dwSize	
25		Size, in bytes, of the VCMDCOMMAND structure, including the amount allocated for abData. The contents of abData must be doubleword-aligned, so round dwSize up to the nearest whole doubleword.  dwFlags  Flags that indicate information about the command. This member can be a combination of these values:	
		Value	
		VCMDCMD_DISABLED_PERM  The command was disabled by using the IVCmdMenu::  EnableItem member function so that voice commands will not recognize it. The command is not compiled into the voice menu.  VCMDCMD_DISABLED_TEMP  VCMDCMD_DISABLED_TEMP  The command was disabled by using the IVCmdMenu::SetItem member function. The command is still compiled into the voice menu, however, so it can be reenabled without recompilation of the menu.	

Value	Description
VCMDCMD_VERIFY	The application should
	prompt the user to
	verify the command
	before carrying it out.
	For example, this
	value should be set for
	a "Delete File"
	command. This value
	may be combined with
	either of the other
	values.
VCMDCMD_CANTRENAME	(New for 3.0). This
	indicates that the
	command is
	automatically
	generated and that
	navigator applications
	(such as Microsoft
	Voice) shouldn't allow
	users to rename the
	command. For
	example: A set of
	commands that are
	generated by
	extracting all of the
	menu items in the
	currently running
	application would have
	this flag set since there
	would be little point in
hvID	users renaming them.

dwID

Command identifier. This member can be used to identify a command to modify, or it can be used for notifications. dwCommand

Offset from the beginning of this structure to first character of the voice command string (ANSI or Unicode, depending on which character set was used in the application). For example, the voice command string might be "Open the file" and the character at the offset specified by dwCommand would be 'O'. In languages such as Japanese that have both a phonemic and symbolic character set, the dwCommand member is the offset to a phonemic string.

Within the command string, the following characters have special meaning:

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	Character Meaning
	8
	Indicates the name of a list of words or phrases that can be spoken at this point in the command. For example, the command string "Send mail to name" contains a list called "name." To add
	phrases to the list, use the IVCmdMenu::ListSet
	member function.  { } Reserved for future use
	To rathre use,
	Reserved for future use. dwDescription
	Offset from the beginning of the structure to first character
5	of a string that describes the action performed by the command.
	dwCategory
	Offset from the beginning of the structure to the first
	character of a string that indicates the category to which the command belongs.
10	Commands in a voice menu should be organized in
	difficilit categories to help the user browton themselves
	of continuous more easily this is similar in account
	" IIIdows IIIciius. Wiich Organiza commonda t
15	manos such as The Entra View "and co on Earth
13	- Tourist use ZU or Jewer Categories
	dw Command Text
	Offset from the beginning of the structure to the first
	character of the command text, which is the string that in
20	displayed to the user when he or she requests a list of
	available voice commands. If this member is NI II I am
	application uses the text pointed to by dwCommand,
	which is the voice-command string used in the application's user interface.
	Most applications written for Firm
25	Most applications written for European languages will set this member to NULL because the language uses only one
	character set. Applications written for languages that have
	bout a phoneille and symbolic character act and
	Japanese, will store the phonemic representation of the
20	command in dwcommand and the symbolic
30	representation (which is preferred by the user) in this
	member.
	dwAction
	Offset from the beginning of the structure to the first byte
35	of a block of data that is sent to the application when the
	oommand is spokell.
	Data passed with a command is not interpreted by voice
	commands, it is up to the application to determine whather
	and data is valid and to act upon it. Always check the
40	validity of the data, because it is susceptible to being
	changed — accidentally or intentionally — by other

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applications, just as other applications can change an .INI file or registry file.

#### dwActionSize

Number of bytes required to store the block of data indicated by dwAction.

### abData

Array of type BYTE that contains the command string, its description, its category, and additional data (if any) to pass to the application along with the command. Because all of the items in abData are doubleword-aligned, the size of abData should be a multiple of 4. All strings should be null-terminated (\0).

Because of the items indicated by offsets into abData are doubleword-aligned, the offsets specified by dwCommand, dwDescription, dwCategory, dwAction, and dwActionSize should be multiples of 4.

### **VCMDNAME**

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Contains strings that uniquely identify the application and state to which a voice menu belongs.

typedef struct { // vcn

TCHAR szApplication[VCMD\_APPLEN];

TCHAR szState[VCMD STATELEN]; VCMDNAME, \*PVCMDNAME;

szApplication

Name of the application — for example, "Microsoft Word." The application name must be unique among all applications registered to use voice commands on the user's computer.

szState

Unique name of the application state in which the voice command set is valid. An application state usually corresponds to an active window or dialog box - for

example, "Main Window" or "Set Font Dialog."

**VCSITEINFO** 

Provides information about the audio device, speech-recognition mode, and other attributes of a voice-command site.

typedef struct { // vcsi

DWORD dwAutoGainEnable;

DWORD dwAwakeState:

DWORD dwThreshold;

5		DWORD DWORD TCHAR TCHAR GUID } VCSITEINFO,	<pre>dwDevice; dwEnable; szMicrophone[VCMD_MICLEN]; szSpeaker[VCMD_SPEAKERLEN]; gModeID; *PVCSITEINFO</pre>
10		dwAutoGainEnable Value from ( automatic ga by the site.	to 100 that indicates the state of the in for the incoming audio stream to be used
15		dwAwakeState TRUE if the recognition of dwThreshold	site is awake for purposes of speech r FALSE if the site is asleep.
		the site. dwDevice	to 100 that indicates the recognition the speech-recognition engine to be used by
20		calling the wa multimedia fu	fier of the wave-in audio device to be used the device identifier can be obtained by veInGetNumDevs and waveInGetDevCaps and the control of t
25	•	szMicrophone	ch-recognition is enabled for the site or each-recognition is disabled.
30		szSpeaker  Name of the cu	arrent microphone for the audio source to be e. arrent speaker for the site.
35		GUID that union mode to be use recognition more recognition enurging grant and the second sec	quely identifies the speech-recognition d by the site. The GUID for a speech-de can be obtained by using a speech-imerator. For more information about tion enumerators, see section. "Love Level
40	Remarks	speech-recognition mo	s a pointer to a VCSITEINFO structure Register function to set the audio device, de, and other attributes of a voice-the site is already open.

### Chapter 25

#### VTSITEINFO

5 Specifies an audio device, a text-to-speech mode, and the talking speed for a voice-text site and indicates whether voice text is enabled or disabled for the site. typedef struct { // vtsi 10 **DWORD** dwDevice; **DWORD** dwEnable; **DWORD** dwSpeed; GUIDgModeID; } VTSITEINFO, \*PVTSITEINFO; 15 Members dwDevice Device identifier of the wave-out audio device to be used by the site. The device identifier can be obtained by calling the waveOutGetNumDevs and 20 waveOutGetDevCaps multimedia functions. dwEnable TRUE if voice text is to be enabled for the site or FALSE if voice text is to be disabled. dwSpeed 25 Baseline average talking speed, in words per minute, for the text-to-speech mode to be used by the site. gModeID GUID that uniquely identifies the text-to-speech mode to be used by the site. The GUID for a text-to-speech mode 30 is obtained from a text-to-speech enumerator object. For information about text-to-speech enumerators, see the section, "Low-Level Text-to-Speech API." An application can specify the address of a VTSITEINFO 35 structure in a call to the IVoiceText::Register member function to set the voice, speaking speed, and other attributes of a voice-text site, even if the site is already

open. Telephony applications typically do this to ensure that the proper information is selected for the site.

Detailed Description of a Voice Command API for an Auto PC

### Chapter 2

### **IAPCSpeech**

5

The IAPCSpeech interface is a high level Auto PC simple speech interface.

Remarks

The function CreateAPCSpeechObject should be called to get the IAPCSpeech interface because APCSpeechObj cannot be created using CoCreateInstance.

10

### IAPCSpeech Methods

Methods	Description
IAPCSpeech::AddRefwscesdk_IA	Increments the reference
PCSpeech_AddRef	count for an interface on a
	speech object.
IAPCSpeech::AddVMenuComma	Adds a command to the voice
ndwcesdk_IAPCSpeech_AddVM	menu pmenu.
enuCommand	
IAPCSpeech::AttribGetwcesdk_I	Gets speech-related settings.
APCSpeech_AttribGet	
IAPCSpeech::AttribSetwcesdk_I	Sets or changes speech-
APCSpeech_AttribSet	related settings.
IAPCSpeech::CreateVMenuwcesd	Creates a voice menu.
k_IAPCSpeech_CreateVMenu	
IAPCSpeech::QueryInterfacewces	Returns a pointer to an
dk_IAPCSpeech_QueryInterface	IAPCSpeech interface.
IAPCSpeech::Releasewcesdk_IA	Decrements the reference
PCSpeech_Release	count.
IAPCSpeech::Speakwcesdk_IAP	Says or speaks the string
CSpeech_Speak	stored in szTTS using TTS.
IAPCSpeech::Trainwcesdk_IAPC	Trains the application to
Speech_Train	recognize a user command.
IAPCSpeech::VoiceHelpStartwce	Is called by the shell to start
sdk_IAPCSpeech_VoiceHelpStart	voice help.
IAPCSpeech::VoiceHelpStopwces	Is called by the shell to stop
dk IAPCSpeech VoiceHelpStop	voice help.

15

## IAPCSpeech::AddRef

20

The IAPCSpeech::AddRef method increments the reference count for an interface on a speech object.

Syntax

STDMETHOD\_(ULONG) IAPCSpeech::AddRef(THIS) PURE;

# IAPCSpeech::AddVMenuCommand

IAPCSpeech::AddVMenuCommand adds a command to the voice menu pMenu. 5 Syntax STDMETHOD IAPCSpeech::AddVMenuCommand(THIS\_ PIVCMDMENUW pMenu, LPTSTR szCmdString, UINT dwCmdID. 10 DWORD dwFlags. PVOID p) PURE;

**Parameters** pMenu

Pointer to the menu to which a command is to be added.

15 szCmdStringr

The command string that is to be added to pMenu.

dwCmdID

The command ID that is to be added to the voice menu.

See Remarks.

20 dwFlags

Usually set to 0 to allow the system to handle the

feedback. If the application wants to control feedback, it

can pass:

\_none Application handles the feedback tone.

\_tone Feedback is always tone.

\_echo Feedback is always echo.

p

Must be NULL.

30 Remarks To avoid string ID duplication, if your application uses speechenabled controls, make sure you use the following ranges to

assign IDs in resource file:

Application 0 to 0x7FFF

Speech enabled controls 0x8000 to 0xFFFF.

35

45

25

### IAPCSpeech::AttribGet

IAPCSpeech::AttribGet gets speech-related settings.

40 Syntax

STDMETHOD IAPCSpeech::AttribGet(THIS\_DWORD

dwAttrib, PDWORD pdwMisc) PURE;

Remarks

AttribGet and AttribSet are now called by the shell and the

control panel applications. Your application should not call them

at the present time.

#### IAPCSpeech::AttribSet

IAPCSpeech::AttribSet sets or changes speech-related settings.

5 Syntax

STDMETHOD IAPCSpeech::AttribGet(THIS\_DWORD

dwAttrib, DWORD dwMisc) PURE;

Remarks

AttribGet and AttribSet are now called by the shell and the

control panel applications. Your application should not call them

at the present time.

#### IAPCSpeech::CreateVMenu

15 IAPCSpeech::CreateVMenu creates a voice menu.

STDMETHODIAPCSpeech::CreateVMenu

(THIS\_PIVOICECMDW pVCmd,

LPCTSTR lpMenuName

HINSTANCE hInst DWORD dwCmdCnt LPVOID pCmdTable

DWORD dwFlags

PIVCMDMENUW\* ppVMenu) PURE;

25

40

20

Parameters pVCmd

Pointer to a voice command. Usually an application should pass null, unless it creates the voice command.

*lpMenuName* 

Unique menu name for each Apcspch object.

hInst

Application or dynamic link library instance handle.

dwCmdCnt

Table size.

pCmdTable

Points to a GrammarID table which stores the resource

string ID.

dwFlags

Must be set to 0 or flag listed below. (See Remarks.)

ppVMenu

Pointer to a voice menu pointer.

Remarks

1. dwFlags

APCSPCH\_VM\_USEEXISTING

• The APCSPCH\_VM\_USEEXISTING flag can be passed

in the dwFlags parameter. When APCSPCH\_VM\_USEEXISTING is set and the application finds that the menu already exists, it will use the menu stored in the storage file. You can still pass in

		210
5		the string table pointer and it is ignored if the APCSPCH_VM_USEEXISTING flag is set and there are commands in the menu.  NOTE: APCSPCH_VM_USEEXISTING applies only to the CreateVMenu function. A developer should be careful about using AddVMenuCommand while using the APCSPCH_VM_USEEXISTING flag and CreateVMenu to create a voice menu. AddVMenuCommand does not check to determine whether the command is already stored or not. Make sure that you do not add the same command twice.
15		<ol> <li>The caller is responsible for releasing the menu object by calling Release. To create a menu in the default voice command pVCmd should be NULL. If the application has another voice command, it can pass it to pVCmd.</li> <li>The application should call the Activate and Deactivate functions of the menu object to activate or deactivate the grammar.</li> </ol>
20	IAPCSpeech	h::QueryInterface
	Sopece	
25		IAPCSpeech::QueryInterface returns a pointer to an IAPCSpeech interface.  STDMETHOD IAPCSpeech::QueryInterface(THIS_REFIID riid,
	Danson	DI VOID PAR" ppvObj) PURE;
30	Parameters	riid [in] Specifies the IID of the interface being requested.  ppvObj
35		[out] Receives a pointer to an interface pointer to the object on return. If the interface specified in iid is not supported by the object, ppvObject is set to NULL.
	Remarks	The application can call QueryInterface to obtain the IID_IVoiceCmd, IID_IVoiceText, and other related VoiceCmd and VoiceText interface pointers.
40	IAPCSpeech	 ∷Release
45		The IAPCSpeech::Release method decrements the reference count for the calling interface on a speech object.
		STDMETHOD_(ULONG) IAPCSpeech::Release(THIS) PURE;

IAPCSp	eech:	:Sr	oeak
--------	-------	-----	------

IAPCSpeech::Speak says or speaks the string stored in szTTS using TTS.

5

STDMETHOD IAPCSpeech::Speak(THIS\_WCHAR\* szTTS. DWORD dwID) PURE;

Parameters

szTTS

10

String that is to be said or spoken.

wID

String buffer ID.

Remarks

If the parameter is null, it stops the speech output.

15

#### IAPCSpeech::Train

IAPCSpeech::Train trains the application to recognize a user 20 command. It deals with only one command at a time. The function pops up a training form to help the user train the application to recognize a word or command. The function is

blocked until the training is finished or cancelled.

25

STDMETHOD IAPCSpeech::Train(THIS\_BSTR bstrPhrase, PVOID pFormManager) PURE;

Parameters

bstrPhrase

The word being trained.

30

pFormManager

Pointer to the application form manager.

#### IAPCSpeech::VoiceHelpStart

35

40

IAPCSpeech::VoiceHelpStart is called by the shell to start voice

help.

STDMETHOD IAPCSpeech::VoiceHelpStart(THIS\_DWORD

promptType)PURE;

Parameters

*promptType* 

Reserved. Must be 0.

45 Remarks The application should not call VoiceHelpStart or

VoiceHelpStop.

# IAPCSpeech::VoiceHelpStop

IAPCSpeech::VoiceHelpStop is called by the shell to stop voice help

5

STDMETHOD IAPCSpeech::VoiceHelpStop(THIS\_DWORD dwReserved)PURE;

Parameters

dwReserved

10

Reserved. Must be 0.

Remarks

Your application must not call VoiceHelpStart or VoiceHelpStop.

# 15 CreateAPCSpeechObject

CreateAPCSpeechObject creates an Auto PC speech object.

Syntax

CAPCSpeech\* CreateAPCSpeechObject(LPCTSTR lpName,

20

DWORD dwNotifyID, DWORD dwFlags, DWORD dwVCmdOption, DWORD dwTxtOption);

25 Parameters

Note: At this writing you may use either the thread method or sink method to create a speech object, however, in the future only the sink method may be supported. If your application uses a control that has the speech enabled such as an edit control or an HTML control, you must create the application using the sink method.

30

lpName

A unique name, usually the application name.

dwNotifyID

35

Thread Method: The thread ID where the notification messages are posted. Sink Method: The form manager pointer

dwFlags

Thread Method: Must be 0. Sink Method: Should be APCSPCH CB FORMSINK.

40

dwVCmdOption

This should be set to 0 if the caller is only interested in the recognition notification WM\_SPCH\_RECOG. It can also be combinations of the following flags:

VCMDRF\_CMDOTHER, VCMDRF\_CMDSTART, VCMDRF\_ATTRIBCHANGE.

45

dwTxtOption

This can be a combination of the following flags: VTXTF\_SPEAK, VTXTF\_SPEAKDONE, VTXTF\_SPEAKSTOP, VTXTF\_SPEAKSTART.

Remarks

1.

To avoid string ID duplication, if your application uses speech-enabled controls, make sure you use the following ranges to assign string IDs in resource file:

Application 0 to 0x7FFF.

Speech-enabled controls 0x8000 to 0xFFFF.

2. An application can embed "\mrk=xx\" strings inside the text to be spoken. When the speech engine encounters the bookmarks, a WM\_SPCH\_NOTIFY (wParam=VTXTF\_SPEAK, lParam=bookmarkID) message will be posted to the application. The traditional Speak(string, ID) will also work because the system adds \mrk=ID\ before the string and then sends it to the engine.

10

Detailed Description of an Out-of-Memory API

#### Chapter 29

## Out of Memory User Interface Reference

5

The out of memory component (Oomui) is a replaceable component that defines the behavior of the Windows CE operating system, including various dialogs and messages, when an out of memory situation is detected.

, 10

If you choose to replace the out of memory component with a customized out of memory component, you must implement all of the functions described in this section. Microsoft can provide assistance in this effort, in the form of sample code, upon request.

## 15 OomUI\_CreateNotRespondingWindow

The OomUI\_CreateNotRespondingWindow function creates and returns a handle to a message dialog indicating that an application is not responding.

20

30

Syntax

HWND OomUI\_CreateNotRespondingWindow(void)

Parameters

None.

25 Return Value Handle to the created window.

Remarks

The OomUI\_CreateNotRespondingWindow function creates and returns a handle to an Application Not Responding dialog. This dialog is displayed if the out of memory component is unable to close a running application. The Out of Memory component should not destroy or hide this window. This function is declared

in the header file oomui.h.

#### 35 OomUI\_CreateOomWindow

The OomUI\_CreateOomWindow function creates the Out of Memory dialog.

40 Syntax

HWND OomUI\_CreateOomWindow(void);

**Parameters** 

None.

Return Value Returns a handle to the created window.

45

Remarks Creates and returns a handle to the Out of Memory dialog. The

Out of Memory dialog is immortal, meaning that it should not be destroyed or hidden by the Out of Memory component. This

function is declared in the header file oomui.h.

### OomUI\_FShowOomWindow

5 The OomUI\_FShowOomWindow function is called when the system determines that the Out of Memory window should be

shown. It does not display the dialog, however.

**Syntax** 

 $BOOL\ Oom UI\_FShowOomWindow(void)$ 

10

Parameters 1 4 1 None.

Return Value Returns TRUE if the Out of Memory window should be shown;

otherwise, FALSE.

15

Remarks This function gives the Out of Memory component a chance to

prevent the Out of Memory dialog from appearing (by returning FALSE). This is not recommended, however, unless there are no options available to the user to free more memory. This function

20 is declared in the header file oomui.h.

#### OomUI\_Initialize

25 The OomUI\_Initialize function is called once to initialize the Out of Memory user interface component.

Syntax

VOID OomUI\_Initialize(

HINSTANCE hinst

30

40

);

Parameters hinst

The HINSTANCE to use for loading resources.

35 Return Value None.

> This function is called only once. It gives the Out of Memory Remarks

user interface component an opportunity to do whatever

initialization is needed. This function also informs the Out of Memory component of the current HINSTANCE, which is used to load resources. This function is declared in the header file

oomui.h.

#### $Oom UI\_Not Responding Wnd Proc\\$ 45

The window procedure for the Not Responding dialog.

WO 99/49394

PCT/US99/06223

225

Syntax

LRESULT CALLBACK OomUI\_OomWndProc(

HWND hwnd, UINT message, WPARAM wParam,

LPARAM lParam

);

**Parameters** 

hwnd

Handle to the Application Not Responding dialog.

10

5

message

A windows message (e.g., WM\_CLOSE).

wParam

Message-specific parameter.

*lParam* 

15

Message-specific parameter.

Remarks

This function is the window procedure for the Application Not Responding window. This function is declared in the header file

oomui.h.

20

25

#### OomUI\_OnShow

The OomUI\_OnShow function is called just prior to the showing

of the Out of Memory window.

Syntax

VOID OomUI OnShow(void))

Parameters

None.

30

Return Value None.

Remarks

The OomUI\_OnShow function is called just before the Out of Memory dialog is shown. The OomUI\_OnShow function is not required to do anything, but may be used to, for example, set the title of the Out of Memory dialog or collect system information to be displayed in the Out of Memory dialog. This function is

declared in the header file oomui.h.

40

35

#### OomUI\_OomWndProc

The window procedure for the Out of Memory dialog.

45 Syntax

LRESULT CALLBACK OomUI\_OomWndProc(

HWND hwnd, UINT message, WPARAM wParam. LPARAM lParam

Parameters

hwnd

5

Handle to the Out of Memory window.

message

A message (e.g., WM\_CLOSE).

wParam

Message-specific parameter.

10

*lParam* 

Message-specific parameter.

Remarks

This function is the window procedure for the Out of Memory window. This function is declared in the header file Oomui.h.

15

20

OomUI\_SetWindowsInfo

The OomUI\_SetWindowsInfo function provides the Out of

Memory component with information regarding the windows to

be closed.

Syntax

VOID OomUI\_SetWindowsInfo(

INT cWindows.

25

WINDOWINFO\* rgwi

);

Parameters

*cWindows* 

Number of entries in the rgwi array.

30

rgwi

Array of WINDOWINFO structures.

Return Value None.

35 Remarks The OomUI\_SetWindowsInfo function specifies to the Out of Memory component the windows to be closed. Each window is represented as a WINDOWINFO structure. This function and the WINDOWINFO structure are declared in the header file oomui.h.

40 See Also

WINDOWINFO

# OomUICallBack\_CloseWindow

45 The OomUICallback\_CloseWindow function attempts to close a window.

Syntax

BOOL OomUICallback CloseWindow( WINDOWINFO\* pwi

);

5 **Parameters** 

pwi

Pointer to a WINDOWINFO structure.

Return Value Returns TRUE if WM\_CLOSE was sent; otherwise FALSE.

10 Remarks The OomUICallback\_CloseWindow function is called by the Out of Memory component, and indicates that the Out of Memory component is attempting to close a window (via WM\_CLOSE). If this function returns FALSE, the window could not be sent a WM\_CLOSE. If the function returns TRUE, it was sent a WM\_CLOSE message. Note that a TRUE return value does not

15

indicate whether the specified window was actually closed.

For more information, see Sample Serial Port Driver.

20

# OomUICallback\_IsCritical

The OomUICallback\_IsCritical function is called by the Out of Memory component to determine if memory is critically low.

25

Syntax

BOOL OomUICallback\_IsCritical(void)

**Parameters** 

None.

30 Return Value None.

Remarks

The OomUICallback\_IsCritical function is called by the Out of Memory component to determine if memory is critically low.

This function is declared in the header file Oomui.h.

35

## OomUICallback\_NonClientPaint

The OomUICallback\_NonClientPaint function is called by the 40

Out of Memory component to paint its non-client area in the

"active" colors.

Syntax

VOID OomUICallback NonClientPaint(

HWND hwnd

45

);

Parameters hwnd

Handle to the window.

Return Value None.

Remarks

The OomUICallback\_NonClientPaint function causes the nonclient area (the title bar) to be painted in its "active" color. This

5

function is declared in the header file Oomui.h.

#### **WINDOWINFO**

10 The WINDOWINFO structure defines the window handle, window name, and close options for a window.

Syntax

typedef struct {

HWND hwnd:

15

LPCTSTR szWindowName; UINT32 fToBeClosed: UINT32 fToBeTerminated;

} WINDOWINFO;

20 Members

hwnd

Handle to the window.

szWindowName

Title of the window.

fToBeClosed

25

A value of 1 indicates that the window should be closed.

fToBeTerminated

A value of 1 indicates that the window should be

terminated.

30 Remarks The WINDOWINFO structure supports the implementation of the

Out of Memory component. This structure is declared in header

file Oomui.h.

See Also

 $Oom UI\_SetWindowsInfo, Oom UI\_SetWindowsInfo,\\$ 

35 OomUICallback\_CloseWindow.

10

15

#### Conclusion

APIs for modules and components of a resource-limited operating system have been described. The APIs provide access to specialized hardware and software that is desirable in such limited-resource systems.

Although specific embodiments have been illustrated and described herein, it will be appreciated by those of ordinary skill in the art that any arrangement which is calculated to achieve the same purpose may be substituted for the specific embodiments shown. This application is intended to cover any adaptations or variations of the present invention.

For example, those of ordinary skill within the art will appreciate that while the embodiments of the invention have been described as being implemented in a resource-limited environment, the principles of the invention are applicable to other environments. For example, the voice command APIs can be adapted to standard desk-top operating system to aid user's who have difficulty using a conventional keyboard and mouse to provide input to a system.

The terminology used in this application is meant to include all of these environments. Therefore, it is manifestly intended that this invention be limited only by the following claims and equivalents thereof.

15

25

## What is claimed is:

# 1. A computer system comprising:

a computer comprising a processor and a memory operatively coupled together;

an operating system executing in the processor, said operating system having a handwriting recognition component;

an application program running under the control of the operating system; and

- application program interfaces associated with the handwriting recognition component, said application program interfaces operative to receive data from the application and send data to the application.
  - 2. The computer system of claim 1, wherein the application program interfaces comprise:
  - a first interface that receives a source handwriting context handle from an application and returns to the application a target handwriting context handle that is based on the source handwriting context handle;
- a second interface that receives a first handwriting context handle from
  an application that causes the handwriting recognition component to destroy the
  first handwriting context handle;
  - a third interface that receives from an application an input handwriting context handle and an array of points representing a mouse stroke, and that causes the handwriting recognition component to add the array of points to a data structure represented by the input handwriting context handle;
  - a fourth interface that receives from an application the input handwriting context handle from an application and that causes the handwriting recognition component to stop adding arrays of points to the data structure represented by the input handwriting context handle;

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a fifth interface that receives from an application the input handwriting context handle and that causes the handwriting component to interpret the data structure represented by the input handwriting context handle;

a sixth interface that receives the input handwriting context handle from the application and that returns to the application at least one character that is based on the array of points in the handwriting recognition context; and

a seventh interface that receives the input handwriting context handle and a context character from an application and that causes the handwriting recognition component to interpret the arrays of points based on the context character.

- 3. A set of application program interfaces embodied on a computer-readable medium for execution on a computer in conjunction with an application that interfaces with a handwriting recognition component, comprising:
- a first interface that receives a source handwriting context handle from an application and returns to the application a target handwriting context handle that is based on the source handwriting context handle;
- a second interface that receives a first handwriting context handle from an application that causes the handwriting recognition component to destroy the first handwriting context handle;
- a third interface that receives from an application an input handwriting context handle and an array of points representing a mouse stroke, and that causes the handwriting recognition component to add the array of points to a data structure represented by the input handwriting context handle;
- a fourth interface that receives from an application the input handwriting context handle from an application and that causes the handwriting recognition component to stop adding arrays of points to the data structure represented by the input handwriting context handle;
  - a fifth interface that receives from an application the input handwriting

context handle and that causes the handwriting component to interpret the data structure represented by the input handwriting context handle;

a sixth interface that receives the input handwriting context handle from the application and that returns to the application at least one character that is based on the array of points in the handwriting recognition context; and

a seventh interface that receives the input handwriting context handle and a context character from an application and that causes the handwriting recognition component to interpret the arrays of points based on the context character.

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4. A computer system comprising:

a computer comprising a processor and a memory operatively coupled together;

an operating system executing in the processor, said operating system having a positioning component;

an application program running under the control of the operating system; and

application program interfaces associated with the positioning component, said application program interfaces being functional to allow the application program to cause the positioning component to send and receive data from a positioning device.

- 5. The computer system of claim 4, wherein the positioning device comprises a Global Positioning System (GPS).
- 6. The computer system of claim 5, wherein the GPS comprises an Apollo GPS.

- 7. The computer system of claim 4, wherein the application program interfaces comprise:
- a first interface that receives a first device handle from an application, said first device handle referring to the positioning device, and that returns to the application a status value indicating whether or not the positioning device was successfully closed;
- a second interface that returns a list of positioning devices to the application; and
- a third interface that receives a positioning device profile from an

  application and that returns to the application a second device handle
  representing the positioning device, said positioning device being placed in an
  open state.
- 8. The computer system of claim 4, wherein the application program interfaces comprise:
  - a fourth interface that receives a first handle to the positioning device and a first data type from an application and that returns a data value to the application based on the first data type; and
- a fifth interface that receives a second handle to the positioning device, a

  data buffer containing data to be sent to the positioning device, and a second data
  type from the application and that returns to the application a status indicating
  whether or not the data buffer was successfully sent to the positioning device.
- 9. The computer system of claim 8, wherein the first data type is selected from the group consisting of: position, velocity, device state, time, accuracy station, device profile, configuration, settings, differential GPS status, and almanac.

10. The computer system of claim 8, wherein the second data type is selected from the group consisting of: position, velocity, device state, time, accuracy station, device profile, configuration, settings, differential GPS status, and almanac.

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11. The computer system of claim 4, wherein the application program interfaces comprise:

a sixth interface that receives a device handle to the positioning device, a data type and a time period from the application, and that causes the positioning component to retrieve data from the positioning device once each time period, said retrieved data based on the data type; and

a seventh interface that receives a second device handle to the positioning device and a data type from an application, and that causes the positioning component to stop retrieving data of the type specified by the data type.

15

- 12. The computer system of claim 4, wherein the application program interfaces further comprise an eighth interface the returns to an application the quality of service provided by the positioning device.
- 20 13. A set of application program interfaces embodied on a computer-readable medium for execution on a computer in conjunction with an application that maintains positioning data, comprising:
  - a first interface that receives a first device handle from an application, said first device handle referring to the positioning device, and that returns to the application a status value indicating whether or not the positioning device was successfully closed;
  - a second interface that returns a list of positioning devices to the application; and

a third interface that receives a positioning device profile from an application and that returns to the application a second device handle representing the positioning device, said positioning device being placed in an open state.

5

10

- 14. The set of application program interfaces of claim 13, wherein the application program interfaces further comprise:
- a fourth interface that receives a first handle to the positioning device and a first data type from an application and that returns a data value to the application based on the first data type; and
- a fifth interface that receives a second handle to the positioning device, a data buffer containing data to be sent to the positioning device, and a second data type from the application and that returns to the application a status indicating whether or not the data buffer was successfully sent to the positioning device.

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15. The set of application program interfaces of claim 14, wherein the first data type is selected from the group consisting of: position, velocity, device state, time, accuracy station, device profile, configuration, settings, differential GPS status, and almanac.

20

16. The set of application program interfaces of claim 14, wherein the second data type is selected from the group consisting of: position, velocity, device state, time, accuracy station, device profile, configuration, settings, differential GPS status, and almanac.

- 17. The set of application program interfaces of claim 13, wherein the application program interfaces further comprise:
- a sixth interface that receives a device handle to the positioning device, a data type and a time period from the application, and that causes the positioning

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component to retrieve data from the positioning device once each time period, said retrieved data based on the data type; and

a seventh interface that receives a second device handle to the positioning device and a data type from an application, and that causes the positioning component to stop retrieving data of the type specified by the data type.

- 18. The set of application program interfaces of claim 13, wherein the application program interfaces further comprise an eighth interface the returns to an application the quality of service provided by the positioning device.
- 19. A computer readable medium having stored thereon a data structure comprising:
- a first field comprising a data item indicating a position and a data item indicating a time that the data item indicating a position was set;
- a second field comprising almanac data received from a positioning device operably coupled to an embedded system;
  - a third field comprising an indicator indicating whether the second field is initialized upon startup of the embedded system;
  - a fourth field comprising an indicator indicating whether the data item indicating a position is initialized upon startup of the embedded system; and
    - a fifth field comprising an indicator indicating whether the data item indicating a time is initialized upon startup of the embedded system.
- 20. A computer readable medium having stored thereon a data structure comprising:
  - a first field comprising a manufacturer name for a positioning device;
  - a second field comprising a name for the chip manufacturer and chip model of the positioning device;

	a third field comprising a number of applications using the positioning
device;	

- a fourth field comprising the quality of data provided by the positioning device;
- a fifth field comprising a pointer to a data structure describing the next positioning device; and
  - a sixth field identifying a communications port used by the positioning device.
- 10 21. A computer readable medium having stored thereon a data structure comprising:
  - a first field comprising the state of a positioning device; and a second field comprising a time indicating when the first field was

updated.

- 22. A computer readable medium having stored thereon a data structure comprising:
- a first field comprising a positioning device mode for a positioning device;
- a second field comprising an operational mode for the positioning device; a third field comprising a correction status for the positioning device;
  - a fourth field comprising a time indicating when the first field, second field and third field were set; and
- a fifth field comprising a maximum age limit assigned to the positioning device.
  - 23. A computer readable medium having stored thereon a data structure comprising:
    - a first field comprising a station number identifying a station;

- a second field indicating whether the station identified by the first field is used during a predetermined data processing step that calculates a position;
  - a third field comprising an elevation of the station;
  - a fourth field comprising an azimuth value for the station; and
- a fifth field comprising the strength of the signal received from the station.
  - 24. A computer readable medium having stored thereon a data structure comprising:
- a first field comprising a position for a positioning device coupled to an embedded system; and
  - a second field comprising a time when the position of the first field was acquired.
- 15 25. A set of application program interfaces embodied on a computer-readable medium for execution on a computer in conjunction with an application that provides text output, comprising:
  - a first interface that receives an application identifier, a notification interface, an identifier for the notification interface, a flag identifying a set of notifications to be sent to the notification interface, and a reference to a site information structure and that registers the application with a text-to-speech component; and
- a second interface that receives a buffer containing text, a priority flag indicating the type of text, and a buffer that contains text-to-speech control tags and that causes the text-to-speech component to convert the buffer containing text to audio output.
  - 26. The set of application program interfaces of claim 25, further comprising: a third interface that causes the text-to-speech component to stop playing

the buffer containing text and to flush a set of pending text from a playback queue;

- a fourth interface that causes the text-to-speech component to pause playing the buffer containing text; and
- a fifth interface that causes the text-to-speech component to resume playing the buffer containing text.
  - 27. The set of application program interfaces of claim 25, further comprising: a sixth interface that returns a flag indicating the current speech status;
- a seventh interface that receives a first talking speed that causes the textto-speech component to output text at the first talking speed;
  - an eighth interface that returns a current talking speed;
  - a ninth interface that receives a first voice identifier that indicates a voice to be used by the text-to-speech component; and
- a tenth interface that returns a second voice identifier that indicates the current voice used by the text-to-speech component.
  - 28. A set of application program interfaces embodied on a computer-readable medium for execution on a computer in conjunction with an application that manages at least one voice command menu, comprising:
  - a first interface that receives a handle of a window associated with the at least one voice command menu and a flag indicating when the menu should be active in relation to a speech recognition status;
- a second interface that receives a list of command structures, each of said command structures describing a voice command, and that returns a number associated with a first voice command added to the at least one voice command menu;
  - a third interface that deactivates the at least one voice command menu; and

a fourth interface that receives a number corresponding to a first voice command, a number of voice commands to remove and that removes the number of voice commands from the at least one voice command menu, said removal starting with the number corresponding to the first voice command.

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- 29. A set of application program interfaces embodied on a computer-readable medium for execution on a computer in conjunction with an application that manages a voice command menu, comprising:
- a first interface that receives an enablement parameter from an

  application, said enablement parameter operative to cause a voice recognition
  component to enable voice recognition when the enablement parameter has a
  first value and to disable voice recognition when the enablement parameter has a
  second value; and
  - a second interface that returns a second parameter to the application, said second parameter operative to indicate that voice recognition is enabled when the second parameter has the first value and that voice recognition is disabled when the second parameter has the second value.
  - 30. A set of application program interfaces embodied on a computer-readable medium for execution on a computer in conjunction with an application that manages a voice command menu, comprising:
    - a first interface that receives a first voice command structure identifying a voice menu and a command string, said voice command structure having an association with a second application;

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a second interface that receives an identifier of a recognized voice command, a second voice command structure identifying a voice menu associated with the recognized voice command, a verification required flag, an action data string, a list containing at least one recognized phrase of the

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recognized voice command, and a command string corresponding the recognized command;

- a third interface that is called when a spoken phrase is detected by a voice command component; and
- a fourth interface that receives a type of interference detected by the voice command component.
  - 31. A set of application program interfaces embodied on a computer-readable medium for execution on a computer in conjunction with an application that manages a voice command menu, comprising:
  - a first interface that receives a menu identifier structure, said menu identifier structure comprising an application name and a state name, a language identifier structure and a mode flag from an application that causes a voice recognition system to create a voice command menu identified by the menu identifier structure; and
  - a second interface that receives the menu identifier structure from an application and that causes the voice recognition system to delete the voice command menu identified by the menu identifier structure.
- 20 32. A computer system comprising:
  - a computer comprising a processor and a memory operatively coupled together;
  - an operating system executing in the processor, said operating system having a speech-to-text component;
- an application program running under the control of the operating system;
  - application program interfaces associated with the speech-to-text component, said application program interfaces operative to receive data from the application and send data to the application.

- 33. The computer system of claim 32, wherein the application program interfaces comprise:
- a first interface that receives an application identifier, a notification interface, an identifier for the notification interface, a flag identifying a set of notifications to be sent to the notification interface, and a reference to a site information structure and that registers the application with a text-to-speech component; and
- a second interface that receives a buffer containing text, a priority flag
  indicating the type of text, and a buffer that contains text-to-speech control tags
  and that causes the text-to-speech component to convert the buffer containing
  text to audio output.
- 34. The computer system of claim 32, wherein the application program interfaces comprise:
  - a third interface that causes the text-to-speech component to stop playing the buffer containing text and to flush a set of pending text from a playback queue;
- a fourth interface that causes the text-to-speech component to pause playing the buffer containing text; and
  - a fifth interface that causes the text-to-speech component to resume playing the buffer containing text.
- 35. The computer system of claim 32, wherein the application program interfaces comprise:
  - a sixth interface that returns a flag indicating the current speech status; a seventh interface that receives a first talking speed that causes the text-to-speech component to output text at the first talking speed:
    - an eighth interface that returns a current talking speed;

a ninth interface that receives a first voice identifier that indicates a voice to be used by the text-to-speech component; and

a tenth interface that returns a second voice identifier that indicates the current voice used by the text-to-speech component.

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- 36. A computer system comprising:
- a computer comprising a processor and a memory operatively coupled together;
- an operating system executing in the processor, said operating system having a voice recognition component; and
- an application program running under the control of the operating system;
- application program interfaces associated with the voice recognition component, said application program interfaces operative to receive data from the application and send data to the application.
- 37. The computer system of claim 36, wherein the application program interfaces comprise:
- a first interface that receives a handle of a window associated with the at
  least one voice command menu and a flag indicating when the menu should be
  active in relation to a speech recognition status;
  - a second interface that receives a list of command structures, each of said command structures describing a voice command, and that returns a number associated with a first voice command added to the at least one voice command menu;
  - a third interface that deactivates the at least one voice command menu; and
  - a fourth interface that receives a number corresponding to a first voice command, a number of voice commands to remove and that removes the number

of voice commands from the at least one voice command menu, said removal starting with the number corresponding to the first voice command.

38. The computer system of claim 36, wherein the application program interfaces comprise:

a first interface that receives an enablement parameter from the application, said enablement parameter operative to cause the voice recognition component to enable voice recognition when the enablement parameter has a first value and to disable voice recognition when the enablement parameter has a second value; and

a second interface that returns a second parameter to the application, said second parameter operative to indicate that voice recognition is enabled when the second parameter has the first value and that voice recognition is disabled when the second parameter has the second value.

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- 39. The computer system of claim 36, wherein the application program interfaces comprise:
- a first interface that receives from the application a first voice command structure identifying a voice menu and a command string, said voice command structure having an association with a second application;

a second interface that receives an identifier of a recognized voice command, a second voice command structure identifying a voice menu associated with the recognized voice command, a verification required flag, an action data string, a list containing at least one recognized phrase of the recognized voice command, and a command string corresponding the recognized command;

a third interface that is called when a spoken phrase is detected by the voice recognition component; and

- a fourth interface that receives a type of interference detected by the voice recognition component.
- 40. The computer system of claim 36, wherein the application program interfaces comprise:
- a first interface that receives a menu identifier structure, said menu identifier structure comprising an application name and a state name, a language identifier structure and a mode flag from an application that causes a voice recognition system to create a voice command menu identified by the menu identifier structure; and
- a second interface that receives the menu identifier structure from an application and that causes the voice recognition system to delete the voice command menu identified by the menu identifier structure.
- 15 41. A computer readable medium having stored thereon a data structure comprising:
  - a first field comprising a command string for a voice command;
  - a second field comprising a flag having values providing information about the voice command;
- a third field comprising a command identifier for the voice command;
  - a fourth field comprising a description of an action performed in response to the voice command; and
    - a fifth field comprising a category identifier for the voice command.
- 42. A computer readable medium having stored thereon a data structure comprising:
  - a first field comprising a recognition threshold for a voice recognition engine;

a second field comprising an identifier for an input audio dev	vice
supplying input to the voice recognition engine;	

- a third field comprising a flag indicating whether voice recognition is enabled;
- a fourth field comprising the name of a current microphone for the audio input device identified by the second field;
  - a fifth field comprising the name of a current speaker that is the audio source; and
    - a sixth field comprisng an identifier for a speech-recognition mode.

- 43. A computer readable medium having stored thereon a data structure comprising:
- a first field comprising an identifier for an input audio device supplying input to a voice recognition engine;
- a second field comprising a flag indicating whether voice recognition is enabled; and
  - a third field comprising a baseline average talking speed for the voice recognition engine.
- 20 44. A computer system comprising:
  - a computer comprising a processor and a memory operatively coupled together;
  - an operating system executing in the processor, said operating system having an out of memory module;
- 25 application program interfaces associated with the out of memory module, said application program interfaces being functional to allow the operating system to cause the out of memory module to respond to a low memory condition.

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comprising:

- 45. The computer system of claim 44, wherein the application program interfaces comprise:
- a first interface that receives from the operating system a list of window structures that identify windows to be closed by the out of memory module; and a second interface called by the out of memory module that causes the operating system to determine if memory is critically low.
- 46. A set of application program interfaces embodied on a computer-readable medium for execution on a computer in conjunction with an out of memory module of an operating system, comprising:
- a first interface that receives from the operating system a list of window structures that identify windows to be closed by the out of memory module; and a second interface called by the out of memory module that causes the operating system to determine if memory is critically low.
- 47. A computer readable medium having stored thereon a data structure
- a first field comprising a handle representing a folder containing a local object and a remote object;
  - a second field comprising a handle representing the local object;
  - a third field comprising a handle the remote object;
  - a fourth field comprising a name of the local object;
  - a fifth field comprising a description of the local object;
- a sixth field comprising a name of the remote object; and
  - a seventh field comprising a description of the remote object; and wherein during a predetermined data processing operation the fourth, fifth, sixth and seventh fields are displayed.

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- 48. A computer readable medium having stored thereon a data structure comprising:
  - a first field comprising an object type name;
- a second field comprising at least one indicator describing a file system object, said indicators including a changed indicator and a deleted indicator;
  - a third field comprising an identifier for a file system object;
  - a fourth field comprising a count of a number of file system object identifiers that are to be replicated if the changed indicator is set, otherwise comprising a count of a number of file system object identifiers in a list of changed objects if both the changed indicator and the deleted indicator are not set; and
- a fifth field comprising a count of a number of deleted object identifiers that are to be replicated if the deleted indicator is set, otherwise comprising a count of a number of file object identifiers in a list of unchanged objects if both the changed indicator and the delete indicator are not set.
- 49 A computer readable medium having stored thereon a data structure comprising:
  - a first field comprising the name of an object type;
- a second field comprising a number of existing objects having the object type named in the first field; and
- a third field comprising a timestamp, said timestamp indicating a last time that an object having the object type named in the first field was modified.

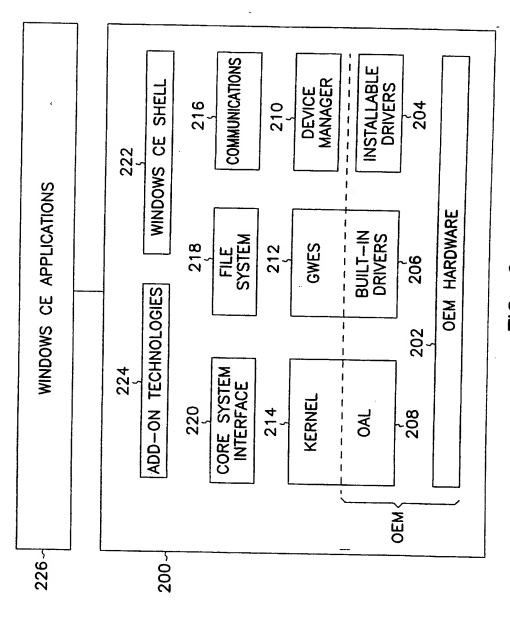


FIG. 2

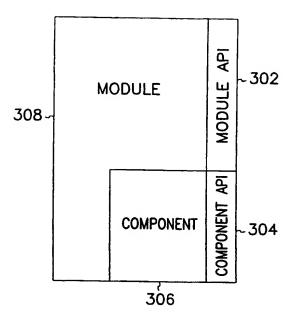


FIG. 3

## INTERNATIONAL SEARCH REPORT

Interioral Application No PCT/US 99/06223

			1/05 99/06223
IPC 6	SIFICATION OF SUBJECT MATTER G06F9/46		
According	to International Patent Classification (IPC) or to both national class	ification and IPC	
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IPC 6	ocumentation searched (classification system followed by classific $606\text{F}$	cation symbols)	
Documenta	ation searched other than minimum documentation to the extent the	at such documents are included	in the fields searched
Electronic o	data base consulted during the international search (name of data	base and. where practical, searc	ch terms used)
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category ·	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No
Y	US 5 724 506 A (CLARON ET AL) 3 March 1998 (1998-03-03) the whole document		1-49
Y	LEVY M: "WINDOWS CE AT THE CENT JUGGLING ACT" EDN ELECTRICAL DESIGN NEWS, vol. 42, no. 15, 17 July 1997 (1997-07-17), pages 42, 44,-46,48,50, XP000754502 Newton, MA, US ISSN: 0012-7515 page 40, left-hand column. line 51 page 40. middle column. line 44	38, 40, 41 - line	1-49
X Furth	er documents are listed in the continuation of box C	X Patent family member	s are listed in annex.
"A" documer conside	egories of cited documents:  Int defining the general state of the lart which is not level to be of particular relevance.	"T" later document published at	
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means  "P" document published prior to the international filing date but		"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone. "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.  "8" document member of the same patent family	
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Name and m	ailing address of the ISA  European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl. Fax: (+31-70) 340-3016	Authorized officer Fonderson,	A



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C (C1)		PCT/US 99/06223	
C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT  Category   Citation of document, with individuon where appropriate of the colorest passages.			
	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No	
A	MENDELSOHN N: "Operating systems for component software environments" PROCEEDINGS. THE SIXTH WORKSHOP ON HOT TOPICS IN OPERATING SYSTEMS (CAT. NO.97TB100133), PROCEEDINGS. THE SIXTH WORKSHOP ON HOT TOPICS IN OPERATING SYSTEMS (CAT. NO.97TB100133), CAPE COD. MA, USA, 5-6 MAY 1997, pages 49-54, XP002109963 1997, Los Alamitos, CA, USA, IEEE Comput. Soc. Press, USA. ISBN: 0-8186-7834-8 the whole document	i-49	
A	BRIAN N. BERSHAD ET AL.: "Extensibility, Safety and Performance in the SPIN Operating System"  OPERATING SYSTEMS REVIEW (SIGOPS)., vol. 29, no. 5. December 1995 (1995–12), pages 267–284, XP002109964  NEW YORK, US the whole document	1-49	

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page 2 of 2





# INTERNATIONAL SEARCH REPORT

Information on patent family members

Int ional Application No PCT/US 99/06223

Patent document		Publication			
cited in search report		date	Patent family member(s)		Publication date
US 5724506	Α	03-03-1998	AU EP WO	5853696 A 0769169 A 9635991 A	29-11-1996 23-04-1997 14-11-1996

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